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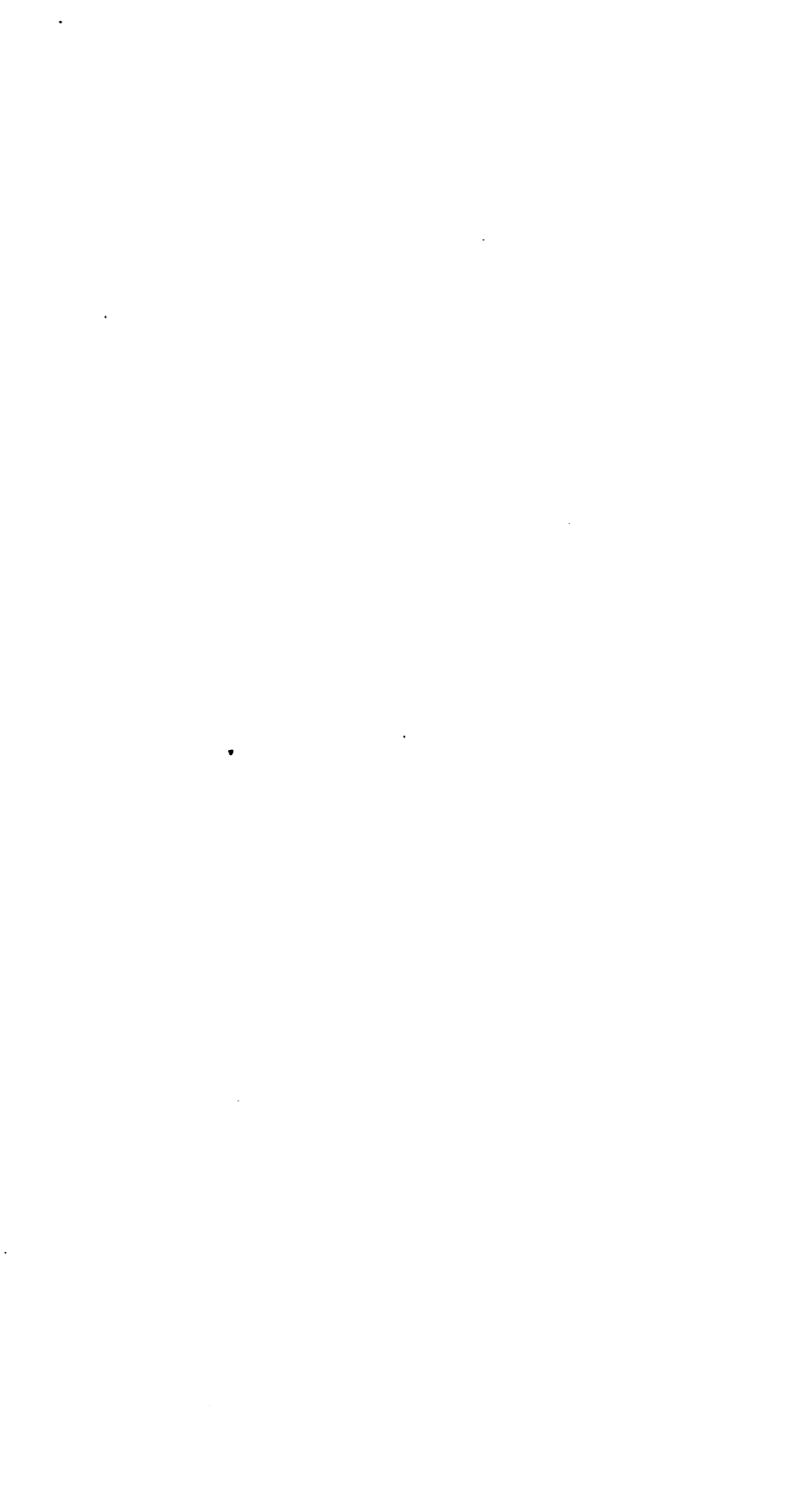




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Taniel Hashbourn

March 20th 1020







W.WINTERBOTHAM.

HISTORICAL

GEOGRAPHICAL, COMMERCIAL

AND

PHILOSOPHICAL

VIEW

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AMERICAN UNITED STATES,

AND OF THE

EUROPEAN SETTLEMENTS

IN

AMERICA AND THE WEST-INDIES.

BY

W. WINTERBOTHAM,

IN FOUR VOLUMES.

VOL. IV.

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HISTORY

OF THE

British Settlements in America.

SITUATION AND EXTENT.

THE British dominion in America extending over a tract of country called, for the purpose of distinction, by the general name of British America, comprehends the vast and unknown extent of country, bounded south, by the United States of America, and the Atlantic ocean; east, by the same ocean and Davis's Straits, which divide it from Greenland; extending north to the northern limits of the Hudson's Bay charter; and westward to an unknown extent—lying between 42° 30' and 7° north latitude; and between 50° and 105° west long. from Greenwich; and between 25° east and 30° west long. from Philadelphia.

It is divided into four provinces, viz. 1. Upper Canada;—2. Lower Canada, to which is annexed New Britain, or the country lying round Hudson's Bay, and the Island of Cape Breton;—3. New Brunswick;—and 4. Nova Scotia, to which is annexed the Island of St. John's.—Besides these there is the Island of Newfoundland, which is governed by the admiral for the time being, and two lieutenant governors, who reside at Placentia and St. John's.—The troops stationed at Newfoundland, however, are subject to the orders of the Governor-general of the four British Provinces.—Of each of these provinces our intention is to enter into a brief description.

PROVINCES

O F

UPPER AND LOWER CANADA.

SITUATION, EXTENT, AND BOUNDARIES.

The provinces of Upper and Lower Canada, constituted by act of patliament in 1791, comprehend the territory heretofore called Canada, or the Province of Quebec; situated between 42° 30' and 50° north latitude, and 61° and 81° west longitude from London; or 14° east, and 6° west from Philadelphia. Their length is about six hundred miles, and their breadth sive hundred and sisty.

These provinces are bounded on the north, by New Britain; on the east, by the Gulph of St. Lawrence, and part of the Province of New Brunswick; on the south-east and south, by the District of Main, New Hampshire, Vermont, New York, and the lakes: the western boundary is undefined. The Province of Upper Canada is the same as what is commonly called the Upper Country. It lies north of the great lakes, between the latitudes of 42° 30' and 50°, and is separated from New York by the river St. Lawrence, here called the Cataraqui, and the Lakes Ontario and Erie.

Lower Canada lies on both sides the river St. Lawrence, between 61° and 71° W. Ion. from London; and 45° and 52° N. lat.: and is bounded south by New Brunswick, Maine, New Hampshire, Vermont, and New York; and west by Upper Canada.

The line which divides Upper from Lower Canada commences at a stone boundary, on the north bank of the lake St. Francis, at the cove, west of Pointe au Boudet, in the limit between the township of Lancaster and the Seigneurie of New Longuevil, running along the said limit in the direction of north thirty-four degrees west, to the western-most angle of the said Seigneurie of New Longuevil; thence along the north-western boundary of the Seigneurie of Vandreuil, running north, twenty-sive degrees east, until it strikes the Ottawas river; to ascend the said river into the lake Tomiscanning; and from the head of the said lake by a line drawn due north, until it strikes the boundary line of Hudson's Bay, or New Britain. Upper Canada, to include all the serritory to the westward and southward of the said line, to the utmost extent of the country known by the name of Canada.

AIR AND CLIMATE.

The climate is not very different from that of the New England States; but as it is farther from the sea, and more to the northward than most of them, the winters are more severe. Winter continues with such severity from December to April, as that the largest rivers are frozen over, and the snow lies commonly from four to six seet deep during the whole of that time. But the air is so serene and clear, and the inhabitants so well defended against the cold, that this season is neither unhealthy nor unpleasant. The springs open suddenly, and vegetation is surprisingly rapid. The summer is delightful, except that a part of it is extremely hot.

HISTORY OF ITS SETTLEMENT, &c.

Canada was undoubtedly discovered by Sebattian Cabor, the samous Italian adventurer, who failed under a commission from Henry VIL But though the English monarch did not think proper to make any use of this discovery, the French quickly attempted it; we have an account of their fishing for cod on the banks of Newfoundland, and along the sea coast of Canada, in the beginning of the sixteenth censury. About the year 1506, one Denys, a Frenchman, drew a map of the gulph of St. Lawrence; and two years after, one Aubort, a shipmaster of Dieppe, carried over to France some of the natives of Canada. As the new country, however, did not promise the same amazing quantities of gold and filver produced by Mexico and Peru, the French for some years neglected the discovery. At last, in the year 1523, Francis I, a fensible and enterprising prince, sent four ships, under the command of Verazani, a Florentine, to prosecute discoveries in that country. The particulars of this man's first expedition are not known. All we can learn is, that he returned to France, and next year he undertook a second. As he approached the coast, he met with a violent storm; however, he came so near as to perceive the natives on the shore, making friendly figns to him to land. This being found impracticable, by reason of the surf upon the coast, one of the sailors threw himself into the sea; but, endeavouring to swim back to the ship, a surge threw him on shore without signs of life. He was, however, treated by the natives with fuch care and humanity, that he recovered his strength, and was allowed to swim back to the ship, which immediately returned to France. This is all we know of Verazani's second expedition. He undertook a third, but was no more heard of, and it was thought that he and all his company perished before he sould form any colony,

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In 1534, one Jaques Cartier, of St. Maloes, set sail under a commission from the French king, and on the 10th of May arrived at Cape Bonavista in Newfoundland. He had with him two finall ships besides the one in which he failed. He cruised along the coasts of that island, on which he discovered inhabitants, probably the Eskimaux. landed in feveral places along the coast of the Gulf, and took possession of the country in the king's name. On his return, he was again fent out with a commission, and a pretty large force; he returned in 1535, and passed the winter at St. Croix; but the season proved so severe, that he and his companions must have died of the scurvy, had they not, by the advice of the natives, made use of the decoction of the tops and bark of the white pines. As Cartier, however, could produce neither gold nor filver, all that he could say about the utility of the settlement was difregarded; and in 1540, he was obliged to become pilot to one M. Roberval, who was by the French king appointed viceroy of Canada, and who failed from France with five vessels. Arriving at the Gulf of St. Lawrence, they built a fort; and Cartier was left to command the garrison in it, while Roberval returned to France for additional recruits to his new fettlement. At last, having embarked in 1549, with a great number of adventurers, neither he nor any of his followers were heard of more.

This fatal accident so greatly discouraged the court of France, that for fifty years no measures were taken for supplying with necessaries the settlers that were left. At last Henry IV. appointed the Marquis de la Roche lieutenant-general of Canada and the neighbouring countries. In 1598 he landed on the isle of Sable, which he absurdly thought to be a proper place for a settlement, though it was without any port, and without product except briars. Here he left about forty malefactors, the refuse of the French jails. After cruizing for some time on the coast of Nova Scotia, without being able to relieve these poor wretches, he returned to France, where he died of a broken heart. His colony must have perished, had not a French ship been wrecked on the island, and a few sheep driven upon it at the same time. With the boards of the ship they erected huts; and while the sheep lasted they lived on them, feeding afterwards on sish. Their clothes wearing out, they made coats of seal-skins; and in this miserable condition they spent seven years, when Henry ordered them to be brought to France. The king had the curiosity to see them in their feal-skin dresses, and was so moved with their appearance, that he forgave them all their offences, and gave each of them fifty orowns to begin the world anew.

In 1600, one Chauvin, a commander in the French navy, attended by a merchant of St. Malo, called Pontgrave, made a voyage to Canada, from whence he returned with a very profitable quantity of furs. Next year he repeated the voyage with the same good fortune, but died while he was preparing for a third. The many specimens of profit to be made by the Canadian trade, at last induced the public to think favourably of it. An armament was equipped, and the command of it given to Pontgrave, with powers to extend his discoveries up the river St. Lawrence. He failed in 1603, having in his company Samuel Champlain, who had been a captain in the navy, and was a man of parts and spirit. It was not, however, till the year 1608, that the colony was fully established. This was accomplished by founding the city of Quebec, which from that time commenced the capital of all the fettlements in Canada. The colony, however, for many years continued in a low way, and was often in danger of being totally exterminated by the Indians. As the particulars of these wars, however, could neither be entertaining, nor indeed intelligible, to many of our readers, we choose to omit them, and in general observe, that the French not only concluded a permanent peace with the Indians, but fo much ingratiated themselves with them, that they could, with the greatest ease, prevail upon them at any time to murder and scalp the English in their settlements. These practices had a considerable share in bringing about a war with France, when the whole country was conquered by the British in 1761; and at the treaty of Paris, in 1763, was ceded, by France, to the crown of England, to whom it has ever fince belonged.*

FACE OF THE COUNTRY, PRODUCE, &c.

Though the climate is cold, and the winters long and tedious, the foil in general is very good, and in many parts extremely fertile; producing many different forts of grains, fruits, and vegetables. The meadow grounds, which are well watered, yield excellent grass, and breed vast numbers of great and small cattle. The uncultivated parts are a continued wood, composed of prodigious large and lofty trees, of which there is such a variety of species, that even of those who have taken most pains to know them, there is not perhaps one that can tell half the number. Canada produces, among others, two sorts of pines, the white, and the red; four forts of firs; two sorts of cedar and oak,

For a more particular history of this country the reader is referred to Charlevoix's history of it; to the Encyclopedia Britannica; articles, Canada, Quebec, and America, No. 195, 200, and 207.

the white and the red; the male and female maple; three forts of ask trees, the free, the mungrel, and the bastard; three forts of walnuttrees, the hard, the soft, and the smooth; vast numbers of beech trees and white wood; white and red elms, and poplars. The Indians hollow the red elms into canoes, some of which made out of one piece will contain twenty persons; others are made of the bark; the different pieces of which they sew together with the inner rind, and daub over the seams with pitch, or rather a bituminous matter resembling pitch, to prevent their leaking; the ribs of these canoes are made of boughs of trees. In the hollow elms, the bears and wild cats take up their lodging from November to April. The country produces also a vast variety of other vegetables, particularly tobacco, which thrives well. Near Quebec is a fine lead mine, and many excellent ones of iron have been discovered. It hath also been reported that filver is found in some of the mountains.

The rivers are extremely numerous, and many of them very large and deep. The principal are, the Ouattauais, St. John's, Seguinay, Despaires, and Trois Rivieres; but all these are swallowed up by the great river St. Lawrence. This river issues from the lake Ontario; and, taking its course north east, washes Montreal, where it receives the Ouattauais, and forms many fertile islands. It continues the same course, and meets the tide upwards of four hundred miles from the sea, where it is navigable for large vessels; and below Quebec, three hundred and twenty miles from the sea, it becomes so broad and so deep, that ships of the line contributed in the last war to reduce that city. After receiving in its progress innumerable streams, it at last falls into the ocean at Cape Rosiers, where it is ninety miles broad, and where the cold is intense, and the sea boisterous. This river is the only one upon which any settlements of note are as yet formed.

A river has been lately surveyed, by the deputy Surveyor General of Canada, from its entrance into the Bay of Kenty, near Cardaraqui, to its source of Lake St. Clie; from which there is an easy and short portage across N. W. to the N. E. angle of Lake Huron; and another that is neither long nor difficult, to the southward, to the old settlement of Toronto. This is a short rout from Fort Frontinac to Michilalimakkinak,

PRINCIPAL TOWNS,

QUEBEC.

Quebec-is the capital, not only of Lower Canada, but of all British America; it is fituated at the confluence of the rivers St. Lawrence and

St. Charles, or the Little River, about three hundred and twenty miles from the sea. It is built on a rock, partly of marble, and partly of slate. The town is divided into an upper and lower. The houses in both are of stone, and built in a tolerable manner. The fortifications are strong, though not regular. The town is covered with a regular and beautiful citadal, in which the governor resides. The number of inhabitants is computed at about sisten thousand. The river, which stom the sea hither is four or sive leagues broad, narrows all of a sudden to about a mile wide. The haven, which lies opposite the town, is safe and commodious, and about five sathoms deep. The harbour is slanked by two bastions, that are taised twenty-sive feet from the ground, which is about the height of the tides at the time of the equinor.

From Quebec to Montreal, which is about one hundred and seventy miles, in sailing up the river St. Lawrence, the eye is entertained with beautiful landscapes, the banks being in many places very bold and steep, and shaded with losty trees. The farms lie pretty close all the way, several gentlemens' houses, neatly built, shew themselves at intervals, and there is all the appearance of a flourishing colony; but there are few towns or villages. It is pretty much like the well settled parts of Virginia and Maryland, where the planters are wholly within themselves. Many beautiful islands are interspersed in the channel of the river, which have an agreeable effect upon the eye. After passing the Richelieu islands, the air becomes so mild and temperate, that the traveller thinks himself transported to another climate; but this is to be understood only of the summer months.

TROIS ÉIVIERES.

The town called Trois Rivieres, or the Three Rivers, is about half way between Quebec and Montreal, and has its name from three rivers which join their currents here, and fall into the river St. Lawrence. It is much reforted to by several nations of Indians, who, by means of these rivers, come hither and trade with the inhabitants in various kinds of surs and skins. The country is pleasant, and sertile in corn, fruit, &c. and great numbers of handsome houses stand on both sides the river.

MONTREAL.

Montreal stands on an island in the river St. Lawrence, which is ten leagues in length, and four in breadth, at the foot of a mountain which gives name to it, about half a league from the south shore. While While the French had possession of Canada, both the city and island of Montreal belonged to private proprietors, who had improved them so well, that the whole island had become a most delightful spot, and produced every thing that could administer to the conveniencies of life. The city forms an oblong square, divided by regular and well-formed streets; and when taken by the English the houses were built in a very handsome manner; and every house might be seen at one view from the harbour, or from the southernmost side of the river, as the hill on the side of which the town stands falls gradually to the water. This place is surrounded by a wall and a dry ditch; and its fortisications have been much improved by the English. Montreal is nearly as large as Quebec, but since it fell into the hands of the English it has suffered much by sires.

The principal towns in Upper Canada are Kingston, on Lake Ontario, Niagara, between Lake Ontario and Lake Erie, and Detroit, situated on the western bank of Detroit river, between Lake Erie and Lake Huron, and nine miles below Lake St. Clair.*

POPULATION.

Upper Canada, though an infant settlement, is said by some to contain forty thousand, by others, only twenty thousand inhabitants. The truth probably is between them. Lower Canada, in 1784, contained one hundred thirteen thousand and twelve souls. Both provinces may now contain about one hundred and sifty-two thousand souls, which number is multiplying, both by natural increase and by emigrations.

RELIGION.

About nine tenths of the inhabitants of these provinces are Roman Catholics, who enjoy under the present government the same provision, rights, and privileges, as were granted them in 1774, by the act of 14th of George III. The rest of the people are Episcopalians, Presented byterians, and a sew of almost all the different sects of Christians.

TRADE.

The commodities required by the Canadians from Europe are, wine, or rather rum; cloths, chiefly coarse; linen; and wrought iron. The Indian trade requires rum, tobacco, a sort of dustil blankets, guns, powder, balls, and slints, kettles, hatchets, toys, and trinkets of all

^{*} Ningara and Detroit, though at present in possession of the British government, contrary to the treaty of peace, are, without any possible doubt, both within the limits of the United States.

kinds. While the country was in possession of the French, the Indians supplied them with poultry; and the French had traders, who, like the original inhabitants, traversed the vast lakes and rivers in canoes, with incredible industry and patience, carrying their goods into the remotest parts of America, and among nations entirely unknown to us. These again brought the furs, &c. home to them, as the Indians were thereby habituated to trade with them. For this purpose, people from all parts, even from the distance of one thousand miles, came to the French fair at Montreal, which began in June, and sometimes lasted three months. On this occasion many solemnities were observed, goards were placed, and the governor assisted to preserve order in so great and various a concourse of savage nations. But sometimes great disorders and tumults happened: and the Indians frequently gave for a dram all that they were possessed of. It is remarkable, that many of these nations actually passed by the then English settlement of Albany in New York, and travelled two hundred miles further to Montreal, though they could have purchased the goods they wanted cheaper at the former.

Since Britain became possessed of Canada, her trade with that country has generally employed from thirty to forty ships, and about four shouland seamen.

The amount of the exports from the province of Quebec, as far back as in the year 1786, was three hundred forty-three thousand two hundred and fixty-two pounds, nineteen shillings and fix-pence. The amount of imports in the same year was three hundred twenty-five thousand one hundred and sixteen pounds. The exports consisted of wheat, flour, biscuit, slax-seed, lumber of various kinds, sish, potash, oil, ginseng and other medicinal roots, but principally of furs and peltries, to the amount of two hundred eighty-sive thousand nine hundred and seventy-seven pounds. The imports consisted of rum,

but

^{*}Should America infift (as no doubt she will) on Great Britain surrendering the frontier forts, and those lands and settlements which she has hitherto held in defiance of the most solemn treaties, there cannot remain a doubt but nine tenths of the fur trade will pass into the hands of the Americans. This will prove a most severe blow to the Canadian commerce, as well as to the revenue of Great Britain, while the Americans, grown wise by experience, sending their surs direct to France, Germany, &c. instead of causing them to pass through the hands of British merchants and brokers, will be able to divide an additional profit of from thirty to fifty per cent. between themselves and the merchants of those countries.—A profit which is now exclusively enjoyed by British subjects, or foreigners residing in Great Britain, as intermediate agents;——

rum, brandy, molasses, cossee, sugar, wines, tobacco, salt, chocolats, provisions for the troops, and dry goods.

GOVERNMENT.

By the Quebec act, passed by the parliament of Great Britain in the year 1791, so much of the act of the 14th of George III. passed in the year 1774, as relates to the appointment of a council for the government of the province of Quebec, is repealed; and it is enacted that there shall be within each of the provinces of Upper and Lower Canada, a Legislative Council, and an Assembly, who, with the consent of the Governor, appointed by the King, shall have power to make laws. The governor may give or withhold his majesty's affent to bills passed by the legislative council and assembly, or reserve them for his majesty's pleasure. Bills reserved are to have no force till his majesty's affent is signified by the governor, which, to be valid, must be signified within two years from the time the bill is presented to the governor. The governor must transmit to the secretary of state copies of such bills as have been affented to, which his Majesty in council may declare his disallowance of within two years from the receipt.

The Legislative Council is to consist of not sewer than seven members for Upper, and sisteen for Lower Canada, to be summoned by the Governor, who must be authorized by the King. Such members are to hold their seats for life, unless forseited by sour years continual absence, or by swearing allegiance to some foreign power.

The House of Assembly is to consist of not less than sixteen members from Upper, and not less than sifty from Lower Canada, chosen by the freeholders in the several towns and districts. The council and assembly are to be called together at least once in every year; and every assembly is to continue four years, unless sooner dissolved by the Governor. All questions are to be decided by a majority of votes of the

but, it may be faid, that the scarcity of specie in America, and their great demand for English manufactures, will secure the fur trade to Great Britain—such, however, should remember, that the rapid progress of manufactures in the United States, aided by the present spirit of emigration in Europe will soon lessen this demand, and leave the Americans at liberty to carry their surs and other articles to a market which will rapidly increase their specie sufficient to enable them to range the European and other markets with that advantage which the British merchant has long experienced almost without a rival—indeed, it is impossible to consider the rapid advances which America has made since her independence, without at the same time being convinced, hat instead of drawing her supplies of manufactured goods from Great Britain, she will, er'e long, become her rival in the most important articles in almost every other European market.

members

members present. His Majesty may authorize the Governor to six the time and place of holding the elections, (subject, however, to such provisions as may hereaster be made by the Legislature) and to six the times and places of holding the sessions of the assembly, and to prorogue and dissolve the same whenever he shall judge it necessary.

The Governor, together with such of the executive council as shall be appointed by the King, for the affairs of each province, are to be a court of civil jurisdiction for hearing and determining appeals, subject, however, to such appeals from their judgment as heretofore existed. All lands in Upper Canada are to be granted hereaster in free and common soccase; and also in Lower Canada, when the grantee shall desire it, subject nevertheless to alterations by an act of the Legi-slature.

British America is superintended by an officer stiled Governor General of the four British provinces in North America, who, besides other powers, is commander in chief of all the British troops in the four provinces and the governments attached to them and Newfoundland. Each of the provinces have a Lieutenant Governor, who, in the absence of the Governor General, has all the powers requisite to a chief magistrate.

THE ISLAND

UF

CAPE BRETON;

ANNEXED TO THE PROVINCE OF LOWER CANADA.

SITUATION, EXTENT, &c.

The island, or rather collection of islands, called by the French Les Island of Madam, which lie so contiguous as that they are commonly called but one, and comprehended under the name of the Island of Cape Breton, lies between lat. 45° and 47° N. and between 59° and 60°, W. long. from London, or 14° and 15° E. long, from Philadelphia, and about 45 leagues to the eastward of Halisax. It is about one hundred miles in length, and sifty in breadth; and is separated from Nova Scotia by a narrow strait, called the Gut of Canso, which is the communication between the Atlantic Ocean, and the Gulph of St. Lawrence.

It is surrounded with little sharp-pointed rocks, separated from each other by the waves, above which some of their tops are visible. All its harbours are open to the east, turning towards the south. On the other parts of the coast there are but a sew anchoring places for small vessels, in creeks, or between islets. The harbour of St. Peter's, at the west end of the island, is a very commodious place for carrying on the sishery.

CLIMATE.

Except in the hilly parts, the surface of the country has but little solidity, being every where covered with a light moss and with water. The dampness of the soil is exhaled in sogs, without rendering the air unwholesome. In other respects, the climate is very cold, owing either to the prodigious quantity of lakes, which cover above half the island, and remain frozen a long time; or to the number of forests, that totally intercept the rays of the sun; the effect of which is besides decreased by perpetual clouds.

HISTORY OF ITS SETTLEMENT, &c.

Though some sishermen had long resorted to this island every summer, not more than twenty or thirty had ever sixed there. The French,

who took possession of it in August 1713, were properly the first inhabitants. They changed its name into that of Isle Royale, and fixed upon Fort Dauphin for their principal settlement. This harbour was two leagues in circumference. The ships came to the very shore, and were sheltered from winds. Forests affording oak sufficient to sortify and build a large city, were near at hand; the ground appeared less barren than in other parts, and the sishery was more plentiful. This harbour might have been rendered impregnable at a trisling expence; but the difficulty of approaching it (a circumstance that had at sirst made a stronger impression than the advantages resulting from it) occasioned it to be abandoned, after great labour had been bestowed upon the undertaking. They then turned their views to Louisbourg, the access to which was easier; and convenience was thus preferred to security: the fortification of Louisbourg, however, was not begun till 1720.

In the year 1714, fome fishermen, who till then had lived in New-foundland, settled in this island. It was expected that their number would soon have been increased by the Acadians, who were at liberty, from the treaties that had been granted them, to remove with all their effects, and even to dispose of their estates; but these hopes were disappointed. The Acadians chose rather to retain their possessions under the dominion of Britain, than to give them up for any precarious advantage they might derive from their attachment to France. Their place was supplied by some distressed adventurers from Europe, who came over from time to time to Cape Breton, and the number of inhabitants gradually increased to sour thousand. They were settled at Louisbourg, Fort Dauphin, Port Toulouse, Nerucka, and on all the coasts where they sound a proper beach for drying the cod.

This island, was attacked by the English in 1745; and the event is of so singular a nature, that it deserves a particular detail. The plan of this sirst invasion was laid at Boston, and New England bore the expence of it. A merchant named Pepperel, who had excited, encouraged, and directed the enterprize, was intrusted with the command of an army of six thousand men, which had been levied for this expedition.

Though these forces, convoyed by a squadron from Jamaica, brought the first news to Cape Breton of the danger that threatened it; though the advantage of a surprise would have secured the landing without opposition; though they had but six hundred regular troops to encounter, and eight hundred inhabitants hastily armed, the success of the undertaking was still precarious. What great exploits, indeed, could

be expected from a militia suddenly assembled, who had never seen a siege or faced an enemy, and were to act under the direction of sea-officers only. These unexperienced troops stood in need of the assistance of some fortunate incident, which they were indeed savoured with in a singular manner.

The construction and repairs of the fortifications had always been left to the care of the garrison of Louisbourg. The soldiers were eager of being employed in these works, which they considered as conducive to their safety, and as the means of procuring them a comfortable substitution. When they sound that those who were to have paid them, appropriated to themselves the profit of their labours, they demanded justice. It was denied them, and they were determined to affert their right. As these depredations had been shared between the chief persons of the colony and the subaltern officers, the soldiers could obtain no redress. Their indignation against these rapacious extortioners rose to such a height, that they despised all authority. They had lived in an open rebellion for six months, when the British appeared before the place.

This was the time to conciliate the minds of both parties, and to unite in the common cause. The soldiers made the first advances; but their commanders mistrusted a generosity of which they themselves were incapable. It was firmly believed that the soldiers were only deficus of sallying out, that they might have an opportunity of deserting; and their own officers kept them in a manner prisoners, till a defence so ill managed had reduced them to the necessity of capitulating. The whole island shared the fate of Louisbourg, its only bulwark.

This valuable possession, restored to France by the treaty of Aix la Chapelle, was again attacked by the British in 1758, and taken. The possession was confirmed to Great Britain by the peace in 1763; since which the fortisications have been blown up, and the town of Louis, bourg dismantled.

SOIL, PRODUCTIONS, &c.

The inhabitants never applied themselves to agriculture, the soil being unsit for it. They often sowed corn, but it seldom came to maturity; and when it did thrive so much as to be worth reaping, it had degenerated so considerably, that it was not sit for seed for the next harvest. They have only continued to plant a sew pot-herbs that are tolerably well tasted, but must be renewed every year from abroad. The poorness and scarcity of pastures has likewise prevented the in-

crease

crease of cattle. In a word, the soil of Cape Breton seems calculated to invite none but sishermen.

Though the island was entirely covered with forests before it was inhabited, its wood has scarce ever been an object of trade. A great quantity, however, of foft wood was found there fit for firing, and some that might be used for timber: but the oak has always been scarce, and the fir never yielded much resin. The peltry trade was a very inconsiderable object. It consisted only in the skins of a sew lynxes, elks, musk-rats, wild cats, lears, otters, and foxes both of a red and filver-grey colour. Some of these were procured from a colony of Mickmac Indians who had lettled on the island with the French, and never could raise more than fixty men able to bear arms. The rest tame from St. John's, or the neighbouring continent. Greater advantages might possibly have been derived from the coal-mines, which abound in the island. They lie in a horizontal direction; and being no more than fix or eight feet below the furface, may be worked without digging deep, or draining off the waters. Notwithstanding the prodigious demand for this coal from New England, from the year-1745 to 1749, these mines would probably have been forsaken, had not the ships which were fent out to the French islands wanted ballast. In one of these mines a fire has been kindled, which could never yet be extinguished.

The people of Cape Breton did not fend all their fish to Europe, they sent part of it to the French southern islands, on board twenty or twenty-five ships from seventy to one hundred and forty tuns burden. Besides the cod, which made at least half their cargo, they exported to the other colonies timber, planks, thin oak-boards, salted salmen and mackeril, train-oil, and sea-coal. All these were paid for in sugar and cossee, but chiefly in rum and molasses. The island could not consume all these commodities. Canada took off but a small part of the overplus; it was chiefly bought by the people of New England, who gave in exchange fruits, vegetables, wood, brick, and cattle. This trade of exchange was allowed; but a smuggling trade was added to it, carried on in flour, and salt sish.

POPULATION, CHIEF TOWNS, &c.

On this island there are about one thousand inhabitants, who have a lieutenant-governor resident among them, appointed by the king. The principal towns are Sidney, the capital, and Louisbourg, which has the best harbour in the island.

This island may be considered as the key to Canada, and the very valuable sishery, in its neighbourhood, depends for its protection on the possession of this island; as no nation can carry it on without some convenient harbour of strength to supply and protect it; and Louisbourg, is the principal one for these purposes.

NEW BRITAIN;

ANNEXED TO THE GOVERNMENT OF LOWER CANADA.

The country lying round Hudson's Bay, or the country of the Esquimaux, comprehended Labrador, New North and South Wales, has obtained the general name of New Britain, and is attached to the government of Lower Canada. A superintendant of trade, appointed by the Governor-General of the sour British Provinces, and responsible to him, resides at Labrador.

CLIMATE.

The climate, even about Haye's river, in only lat. 57°, is, during winter, excessively cold. The snows begin to fall in October, and continue falling by intervals the whole winter: and, when the frost is most rigorous, in form of the finest sand. The ice on the rivers is eight feet thick. Port wine freezes into a solid mass; brandy coagulates. The very breath falls on the blankets of the beds in the form of a hoar frost, and the bed-cloaths often are found frozen to the wall. The sun rises, in the shortest day, five minutes past nine, and sets five minutes before three. In the longest day the sun rises at three, and sets about nine. The ice begins to disappear in May, and hot weather commences about the middle of June, which at times is so violent as to scorch the faces of the hunters. Thunder is not frequent, but very violent. But there is a great difference of heat and cold in this vast extent, which reaches from lat. 50, 40, to lat. 63 north.—During winter the firmament is not without its beauties. Mock funs, halos are not unfrequent; they are very bright, and richly tinged with all the colours of the rainbow. The sun rises and sets with a large cone of yellowish light. The night is enlivened with the Aurora Borealis, which spreads a thousand different lights and colours over the whole concave of the sky, not to be defaced even by the splendour of the full moon; and the stars are of a fiery redness.

In this season it however frequently happens, that the air is so full of watery vapours, that the sun will be obscured for several weeks together. This is occasioned by the rime, which ascends from the open sea water, and being condensed by the cold, is driven by the wind to a considerable distance at times, from forty to sifty miles.

The climate is very perceptibly milder in the interior, than in the parts on the sea coast. The snow is not half so deep, neither are the Vot, IV,

hottest days in summer so sultry. If a man is frozen in the upper country, it is owing to his not having taken proper care of himself; whereas upon the sea coast, with every necessary precaution, a man will frequently have his nose, face, or singers-ends skinned.

The heavens, in cold winter nights, do not exhibit that luminous appearance, which, as before remarked, is observable on the sea coast; nor do the stars shine with that resulgent lustre. The Aurora Borealis is not so common nor so brilliant; the Parhelia and Paraselenes are less frequent; and sogs in the winter, are unknown.

In short, the sea coast and the upper country will admit of no comparison: one is temperate and healthy, the land dry, pleasant, and fertile in spontaneous productions, and the animal creation various and excellent for the support of man: in it, a person who could live retired, might pass his days with ease, content, and felicity, and if he did not enjoy an uninterrupted state of health, it would not be the fault of the air he lived in. On the other hand, the lower country is one endless bog, where the favage animals themselves are sometimes constantly fwampt. The finest summer's day will begin with a scorching heat, and terminate with a cold easterly sea fog. The weather usually incident to autumn and midsummer, is experienced in their different extremes during the short space of twelve hours. The inhabitants frequently fall a prey to the severity of the frost. The whole country furnishes but one species of quadruped fit for the support of man; and the Europeans are accursed with an afflicting epidemical disorder, which they very emphatically term the "The Country Distemper."

FACE OF THE COUNTRY, SOIL, &c.

As far inland as the Hudson Bay Company have settlements, which is fix hundred miles to the west of Fort Churchill, at a place called Hudson House, lat. 53°, lon. 106° 27′ W. from London, is slat country: nor is it known how far to the eastward the great chain of mountains seen by the navigators from the Pacisic Ocean branches off. From Moose River, or the bottom of the bay, to Cape Churchill, the land is slat, marshy, and wooded with pines, birch, larch, and willows. The pine trees, which are of different kinds, are but small; near the sea-coasts they generally run knotty, and are unsit to be used in the structure of good buildings. The same may be said of the juniper trees, growing in the same situation.

But on leaving the marshy ground, and retiring inland to the southward, the trees are of a more stately growth; and about Moose and Albany Forts, they are sound of all diameters. Here the climate is

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Potatoes, turnips, and almost every species of kitchen garden stuff, are reared with facility; and no doubt eorn might be cultivated, if the lords of the foil, the Hudson's Bay Company, had patriotism enough to make this extensive country of any service to Great-Britain. But it has been an invariable maxim with them for many years past, to damp trery laudable endeavour in their servants, that might tend to make these countries generally beneficial to the Mother Country. This conduct will appear very extraordinary to those who are unacquainted with the self-interested views of the Company. They imagine, that if it was known to the nation, that the lands they possess were capable of cultivation, it might induce individuals to enquire into their right to an exclusive charter; it is therefore their business to represent it in the worst light possible, to discourage an inquiry, which would shake the foundation of their beloved monopoly.

Throughout the woods to the fouthward the ground is covered with a very thick moss, among which grow various kinds of small shrubs, bearing fruit, such as gooseberries, currants, strawberries, rasherries, eranberries, with many others too tedious to mention. A herb, which the natives call Wee suc a puckas grows very plentisully in all parts of the country. The Indians make use of it by way of medicine; it makes a very agreeable tea, and is much used here, both by Europeans and natives, not only for its pleasant slavour, but for its salutary effects. Its virtues are many; it is an aromatic, very serviceable in rheumatic cases, strengthens the stomach, relieves the head, and also promotes perspiration. Ontwardly, it is applied to gangrenes, contusions, and excoriations; in the latter case the powder is made use of. Another herb of much utility to the natives grows likewise here; this they call Jack as a puck. They mix it with their tobacco to reduce its strength.

In the interior of the country is a great quantity of coal, which is conveyed down the rivers by the currents. 'A person belonging to the Hudson Bay Company once brought down a piece he had taken from the earth, where it was piled up in heaps. It was in every respect similar to that brought to London from the North of England and Scotland. He said that he asked the Indians the use of it; and on their expressing their ignorance, he put some of it in the sire, which burnt violently to their great astonishment. What other treasures may be concealed in this unknown repository, or what valuable ores may be intermixed with the coal, we will not take upon us to determine.

All these countries are well stored with moose, beavers, otters, &c.

but the red deer, jumping deer, and buffalo, are not to be found till where the country becomes more open, and so free from woods, that in many places scarce a sufficiency can be procured to make a temporary fire for travellers, who are obliged instead thereof to use buffalo dung.

Many spacious lakes are to be found in the inland parts. Most of these abound with sish, especially when joined to a river; but the natives seldom or never look after them, and the greater part of those Indians who come to the English settlements to trade, will neither eat sish, water-sowl, nor any amphibious animal.

How far the soil of this country may be favourable to the culture of vegetables we are not enabled to advance. Experiments, which should be our principle guide to knowledge in these matters, never having been much made use of, though we may venture to affert, that many parts would admit of cultivation. The Hudson's Bay Company servants have tried Indian corn and barley, by way of experiment, which came to persection; potatoes, turnips, carrots, radishes, onions, &c. have been lately reared, and found as good as those in Canada.

The fruits which spontaneously shoot up, are not in such great variety in the wildernesses of Canada, as in the country we are speaking of. The natives collect vast quantities of a kind of wild cherries and bring them in for sale. The Hudson's Bay people make an excellent beverage of them, which is grateful to the taste, and is an excellent antiscorbutic. Raspberries, strawberries, currants, cranberries, and an infinity of other kinds are to be found every where. So that a perfon, without the help of ammunition, may in the summer season procure a very comfortable subsistence, were he bewildered, and alone. Should any one be in this situation, almost every pond of water would furnish him with eggs of ducks, &c. and every thicket with a satiety of delicious fruit.

The eastern coast is barren, past the efforts of cultivation. The surface is every where uneven, and covered with masses of stone of an amazing size. It is a country of fruitless and frightful mountains, some of an astonishing height. The vallies are sull of lakes, formed not from springs, but rain and snow, so chilly as to be productive of a few small trout only. The mountains have here and there a blighted shrub, or a little moss. The vallies are sull of crooked, stunted trees, pines, sir, birch, and cedars, or rather a species of the juniper. In latitude 60° on this coast, vegetation ceases. The whole shore, like that on the west, is faced with islands at some distance from land.

The principal rivers which water this country, are the Wager, Monk,

Monk, Seal, Pockerekesko, Churchill, Nelson, Haver, New Severn, Albany, and Moose rivers, all which empty into Hudson's and James Bay from the west. The mouths of all the rivers are filled with shoals, except Churchill's in which the largest hips may lie; but ten miles higher the channel is obstructed by fand banks. All the rivers as far as they have been explored, are full of rapids and cataracts, from ten to fixty feet perpendicular. Down these rivers the Indian traders find a quick passage; but their return is a labour of many months.

INHABITANTS, CUSTOMS, &c.

The inhabitants among the mountains are Indians; along the coasts, Esquimaux. The Hudson's Bay Indians, in all probability, were originally tall, properly proportioned, strongly made, and of as manly an appearance as any people whatever. This, however, was before their commerce with Europeans had enervated and debased their minds and bodies, by introducing spirituous liquors among them, and habituating them to severe courses of drinking. They are naturally much addicted to this fatal custom; but when it is encouraged and enforced by those who call themselves an enlightened people, it certainly is not only blameable, but highly criminal. Were common sense but made use of to direct the conduct of those who are benefited by the trade carried on with the Indians, felf-interest and good policy would teach them to discourage, as much as possible, a habit so prejudicial to them, and fatally destructive to these miserable people. They are generally of a benevolent disposition, and easy to be persuaded by persons who understand their language; but as a most unconscionable gain is got by trading in spirits with them, it is not to be supposed the factors will ever be induced to put a stop to this unchristian practice. An Indian will barter away all his furs, nay even leave himself without a rag to cover his nakedness, in exchange for that vile unwholesome stuff, called English brandy. If by such excessive intoxication they only irreparably injured their own constitutions, and debilitated their race, the confequences, though pernicious, would not be so dreadful as they usually are; but during their intoxication not only fresh quarrels ensue, old grievances are also renewed, and death is frequently the consequence of former bickerings, which but for this stimulator had been buried in oblivion.

By this diabolical commerce the country is impoverished of inhabitants, the trade of course imperceptibly declines, and this extensive settlement is in a great measure prevented from rivalling many of our other foreign establishments.

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The natives are however a people of a middle fize, of a copper complexion, their features regular and agreeable, and few distorted or deformed persons are seen among them. When young they have excessive large bellies, which is to be attributed to the enormous quantity of food they devour; but as they grow towards puberty this part decreases to a common size. Their constitutions are frong and healthy, and their disorders sew; the chief of these is the dysentery, and a violent pain in the breast, which the English call the Country Distemper. The latter is supposed to proceed from the cold air being drawn into the lungs; which impeding the vessels from spreading throughout that organ, hinders the circulation, and renders respiration extremely painful and difficult. They seldom live to a great age, but enjoy all their faculties to the last.

In their dispositions they are mild, affable, and good-natured, when fober; but when intoxicated they are lost to every focial quality, and discover the greatest propensity to quarrelling, thest, and the worst of vices. When we view the fair side of their characters, we find them kind, courteous, and benevolent to each other, relieving the wants and necessities of their distressed brethren with the greatest good-nature, either by counsel, food, or cloathing. The good effects of this excellent disposition are frequently experienced by themselves; for, as in their mode of life no one known how foon it may be his own fate to be reduced to the verge of extremity, he secures for himself a return of kindness, should be experience that vicissitude. On the other hand they are sly, cunning, and artful to a great degree; they glory in every species of furacity and artifice, especially when the thest or deception has been so well executed as to escape detection. Their love to their offspring is carried to a very great height. From the state of childreod to maturity they seldom or never correct their children, alledging, that when they grow up they will know better of themselves. Neither is this indulgence made a bad use of when reflection succeeds the irregularities of youth; on the contrary, sentiments of reverence, gratitude, and love, link their affections to the authors of their being; and they seldom sail to give the utmost assistance to their aged parents whenever their imbecility requires it.

With respect to their corporeal abilities, they are almost without exception great walkers; they patiently endure cold, hunger, and satigue; and bear all missortunes with admirable fortitude and resignation, which enables them bravely to encounter the prospect of ill, and renders the mind serene under the pressure of adversity. As their country abounds with innumerable herds of deer, elks, and buffaloes,

they frequently make great slaughter among them; and upon these occasions they have no regard to suturity, or providing for an unsuccessful day. Whether they happen; to be pining under the grasp of pinching necessity, or enjoying themselves in all the happiness of health and plenty, they kill all they can, having an incontrovertible maxim among them, which is, "the more they kill, the more they have to kill;" and this opinion, though diametrically opposite to reason or common sense, is as pertinaciously held by them, as his tenets are by the most bigotted enthusiast. Indeed, they too frequently find it to their cost to be grounded on folly, as they sometimes suffer externe hunger through it; nay, many have been starved to death, and others have been reduced to the sad necessity of devouring their own offspring.

As a great part of the Factory provisions consists of geese killed by the Indians, the English supply them with powder and shot for this purpose, allowing them the value of a beaver skin for every ten geese they kill; accordingly, after the Indian has got this supply, he sets off from his tent early in the morning into the marshes, where he sets himself down, with a degree of patience difficult to be imitated, and being sheltered by a few willows, waits for the geese. They shoot them flying, and are so very dexterous at this sport, that a good hunper will kill, in times of plenty, fifty or fixty in a day. Few Europeans are able to endure cold, fatigue, hunger, or adverfity in any shape, with an equal degree of magnanimity and composure to that which is familiar to the natives of this country. After being out a whole day on a hunt, exposed to the bleakest winds and most penetrating cold, and that without the least thing to satisfy the calls of nature, an Indian comes home, warms himself at the fire, smoaks a sew pipes of tobacco, and then retires to rest, as calm as if in the midst of plenty; but if he happens to have a family, he cannot always boast of this equanimity; when reduced to extremity, his affection for them predominates over his philosophy, if it might be so called, and it gives way to the most pungent forrow.

A belief in some over-ruling invisible power bears a principal share in the character of these unpolished Indians. By this he is induced to impute every occurrence of his life to supernatural causes. His good or bad success in hunting, the welfare of his friends and family, his duration in this mortal state, &c. all depend upon the will and pleasure of some invisible agent, whom he supposes to preside over all his undertakings: for instance, one man will invoke a conspicuous star, snother a wolf, one a bear, and another a particular tree; in which he imagines

imagines the Great Being refides, and influences his good or ill fortune in this life.

The religious sentiments of these people, though consused, are in fome respects just. They allow that there, is a good Being, and they fometimes fing to him; but not out of fear or adoration, for he is too good, they fay, to hurt them. He is called Kitch-e-man-e-to, or the Great Chief. They further say, there is an evil Being, who is always plaguing them; they call him Whit-ti-co, Of him they are very much in fear, and seldom eat any thing, or drink any brandy, without throwing some into the fire for Whit-ti-co. If any misfortune befals them, they fing to him, imploring his mercy; and when in health and prosperity do the same, to keep him in good humour. Yet, though obsequious sometimes, at others they are angry with him, especially when in liquor; they then run out of their tents, and fire their guns in order to kill him. They frequently perfuade themselves that they see his track in the moss or snow, and he is generally described in the most hideous forms. They believe that both the good and the bad Being have many servants; those of the former inhabiting the air, but those of the latter walking on the earth. They have likewise an opinion that this country was once overflowed; an opinion founded on meeting with many fea shells far inland.

They have no manner of government or subordination. The father, or head of a family, owns no superior, nor obeys any command. He gives his advice or opinion of things, but at the same time has no authority to enforce obedience: the youth of his family follow his directions, but rather from filial affection or reverence, than in confequence of any duty exacted by a superior. When several tents or families meet to go to war, or to the Factories to trade, they choose a leader, but it is only voluntary obedience they pay to the leader fo chosen; every one is at liberty to leave him when he pleases, and the notion of a commander is quite obliterated as foon as the voyage is over. MERIT ALONE GIVES THE TITLE TO DISTINCTION; AND THE POSSESSION OF QUALITIES THAT ARE HELD IN ESTEEM is the only method to obtain respect. Thus a person who is an experienced hunter; one who knows the communication. between the lakes and rivers; one who can make long harangues; is a conjuror; or if he has a family; such a man will not fail of being followed by feveral Indians, when they happen to be out in large parties; they likewise follow him down to trade at the settlements: he is, however, obliged to secure their attendance upon this occasion by promises and rewards, as the regard paid to his abilities is of too weak

a nature

anature to command subjection. In war a mutual resentment against their enemies forms their union for perpetrating their revenge. Perfinal courage, patience under bardships, and a knowledge of the manners and country of their adversaries, are the qualifications sought after in the choice of a leader. They follow him, whom they have thus chosen, with sidelity, and execute his projects with alacrity; but their obedience does not proceed from any right in the leader to command, it is solely founded on his merit, on the affection of his followers, and their desire of subduing their enemies. These sentiments actuate every breast, and augment the union, while in more civilized nations such a compact is effected by a slavish submission to military laws; for as the soldier has no choice in his commander, it frequently happens that neither his abilities nor his character are calculated to gain their esteem.

The Indian's method of dividing the time, is by numbering the nights elapted, or to come; thus, if he be asked how long he has been on his journey, he will answer, "so many nights." From this nocturnal division, they proceed to the lunar or monthly division reckoning thirteen of these in the year, all of which are expressive of some remarkable event or appearance, that happens during that revolution of the moon.

Their method of computing numbers is rather abstruse, as they reckon chiefly by decades; as follows:—Two tens, three tens, &c. Ten tens, or an kundred tens. A few units over of under, are added or subtracted. Thus, thirty-two in their tongue is expressed, by saying three tens and two over.

Those Indians of whom we have now been treating and of whom the Peltries are obtained are known by the following names, viz. The Ne-beth-arn-a, the Affinne-poetuc, the Fall, the Suffee, the Black-feet, the Pasgan, and the Blood Indians. These are the only Indians with which the Company trade, and consequently the only ones whose manners, customs, &c. are known.

The laudable zeal of the Moravian clergy induced them, in the year 1752, to fend missionaries from Greenland to this country. They fixed on Nesbit's harbour for their settlement; but of the sirst party, some of them were killed, and the others driven away. In 1764, under the protection of the British government, another attempt was made. The missionaries were well received by the Esquimaux, and the mission goes on with success.

ANIMALS

The animals of these countries are, the moose deer, stags, rein deer, bears, tygers, busfaloes, wolves, foxes, beavers, otters, lynxes, martins, squirzels, ermines, wild cats, and hares. The rein deer pass in vast Vol. IV.

herds towards the north in October, feeking the extreme cold. The male polar bears rove out at sea, on the floating ice, most of the winter, and till June; the females lie concealed in the woods, or beneath the banks of rivers, till March, when they come abroad with their twin cubs, and bend their course to the sea in search of their consorts. Several are killed in their passage; and those that are wounded show vast fury, roar hideously, and bite and throw up in the air even their own progeny. The females and the young, when not interrupted, continue their way to the sea. In June the males return to shore, and by August are joined by their consorts, with their cubs, by that time of a considerable size. The feathered kinds are, geese, bustards, ducks, growse, and all manner of wild fowls. Indeed multitudes of birds retire to this remote country, to Labrador and Newfoundland, from places more remotely fouth, perhaps from the Antilles; and some even of the most delicate little species. Most of them, with numbers of aquatic fowls, are seen returning southward with their young broods to more favourable climates. The favages in some refpects regulate their months by the appearance of birds; and have their goose-month, from the vernal appearance of geese, from the south. All the growfe kind, ravens, cinereous crows, titmoufe, and Lapland finch, brave the feverest winter; and several of the falcons and owls seek shelter in the woods. Of fish, there are whales, morfes, seals, codfish, and a white fish, preferable to herrings; and in their rivers and fresh waters, pike, perch, carp, and trout.

All the quadrupeds of these countries are clothed with a close, soft, warm sur. In summer there is here, as in other places, a variety in the colours of the several animals; when that season is over, which holds only for three months, they all assume the livery of winter, and every fort of beasts, and most of their sowls, are of the colour of the snow; every thing animate and inanimate is white. This is a surprising phenomenon. But what is yet more surprising, and what is indeed one of the most striking things, that draw the most inattentive to an admiration of the wisdom and goodness of Providence, is, that the dogs and cats from Britain that have been carried into Hudson's Bay, on the approach of winter have entirely changed their appearance, and acquired a much longer, softer, and thicker coat of hair than they had originally.

DISCOVERY AND COMMERCE.

The knowledge of these northern seas and countries was owing to a project started in England for the discovery of a north-west passage to China

tions !

China and the East Indies, as early as the year 1576. Since then it has been frequently dropped and as often revived, but never yet compleated; and from the late voyages of discovery it seems probable, that no practicable passage ever can be found. Forbisher discovered the Main of New Britain, of Terra de Labrador, and those streights to which he has given his name. In 1585, John Davis sailed from Portsmouth, and viewed that and the more northern coasts, but he seems never to have entered the bay. Captain Hudson made three voyages on the same adventure, the first in 1607, the second in 1608, and his third and last in 1610. This bold and judicious navigator entered the streights that lead into the bay known by his name, coasted a great part of it, and penetrated to eighty degrees and a half, into the heart of the frozen zone. His ardour for the discovery not being abated by the difficulties he struggled with in this empire of winter, and world of frost and snow, he stayed here until the ensuing spring, and prepared, in the beginning of 1611, to pursue his discoveries; but his crew, who suffered equal hardships, without the same spirit to support them, mutinied, feized upon him and feven of those who were most faithful to him, and committed them to the fury of the icy seas in an open boat. Hudson and his companions were either swallowed up by the waves, or gaining the inhospitable coast, were destroyed by the savages; but the ship and the rest of the men returned home.

Other attempts towards a discovery were made in 1812 and 1667; and a patent for planting the country, with a charter for a company, was obtained in the year 1670. In 1646, Captain Ellis wintered as far north as 57 degrees and a half, and Captain Christopher attempted farther discoveries in 1661. But besides these voyages, we are indebted to the Hudson's Bay Company for a journey by land; which throws much additional light on this matter, by affording what may be called demonstration, how much farther North, at least in some parts of their voyage, ships must go, before they can pass from one side of America to the other. The northern Indians, who came down to the Company's factories to trade, had brought to their knowledge a river, which, on account of much copper being found near it, had obtained the name of the Copper Mine River. The Company being defirous of examining into this matter with precision, directed Mr. Hearne, a young gentleman in their service, and who having been brought up for the navy, and served in it the war before last, was extremely well qualified for the purpose, to proceed over land, under the convoy of those Indians, for that river; which he had orders to furyey, if possible, quite down to its exit into the sea; to make observa-

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tions for fixing the latitudes and longitudes; and to bring home maps and drawings, both of it and the countries through which he should pass.

Accordingly Mr. Hearne set out from Prince of Wales's Fort, on Churchill river, latitude 58° 47½' north, and longitude 94° 7½' west from Greenwich, on the 7th of December, 1770. Mr. Hearne on the 13th of July reached the Copper Mine river, and found it all the way, even to its exit into the sea, incumbered with shoals and falls, and emptying itself into it over a dry flat of the shore, the tide being then out, which seemed, by the edges of the ice, to rise about twelve or fourteen feet. This rise, on account of the falls, will carry it but a very small way within the river's mouth, so that the water in it has not the least brackish taste. Mr. Hearne is, nevertheless, sure of the place it emptied itself into being the sea, or a branch of it, by the quantity of whalebone and feal skins which the Esquimaux had at their tents; and also by the number of feals which he saw upon the ice. The sea, at the river's mouth, was full of islands and shoals, as far as he could see, by the assistance of a pocket telescope; and the ice was not then (July 17th) broke up, but thawed away only for about three quarters of a mile from the shore, and for a little way round the island and shoals which lay off the river's mouth. But he had the most extensive view of the sea when he was about eight miles up the river, from which station the extreme parts of it bore N. W. by W. and N.E.

By the time Mr. Hearne had finished his survey of the river, which was about one o'clock in the morning on the 18th, there came on a very thick fog and drizzling rain; and as he had found the river and sea, in every respect unlikely to be of any utility, he thought it unnecessary to wait for fair weather, to determine the latitude more exactly by obfervation; but by the extraordinary care he took in observing the courses and distances, walking from Congecathawhachaga, where he had two very good observations, he thinks the latitude may be depended on within 10' at the utmost. It appears from the map which Mr. Hearne constructed of this singular journey, that the mouth of the Copper Mine river lies in latitude 72° N. and longitude 25° W. from Churchill siver; that is, about 119° W. of Greenwich. Mr. Hearne's journey back from the Copper Mine river to Churchill, lasted till June 30th, 1772; so that he was absent almost a year and seven months. The unparalleled hardships he suffered, and the essential service he performed, have met with a suitable reward from his masters. He has been several years governor of Prince of Wales's Fort on Churchill river, where he was taken prisoner by the French in 1782.

Though

Though the adventurers failed in the original purpose for which they navigated this bay, their project, even in its failure, has been of advantage to England. The vast countries which surround Hudson's Bay, as we have already observed, abound with animals, whose fur and kins are excellent. In 1670, a charter was granted to a company, which at present consist of only seven persons, for the exclusive trade to this bay, and they have acted under it ever since with great benefit to the private men who compose the company, though comparatively with little advantage to Great Britain.

Prince Rupert was their first Governor; the Duke of Albemarle, Lord Craven, Lord Arlington, and several other noble personages, conflicted the first committee. The tenor of their charter is as full, ample, and comprehensive, as words can well make it; and, as if they suspected the intrusion of some adventurers on their territories, to participate in this valuable trade, the most severe penalties, with sorteiture of property, are laid on all those, who shall haunt, frequent, or trade upon their coasts; how far their successors have been entitled to these exclusive immunities, or how far, their confined manner of carrying on the trade has proved beneficial to the country, we shall endeavour to point out.

The first traders to these parts acted upon principles much more laudable and benevolent, than their fuccessors feem to have been actuated by. They appear to have had the good of the country at heart; and to have endeavoured by every equitable means, to render their commerce profitable to the mother country. Their instructions to their factors were full of sentiments of Christianity, and contained directions for their using every means in their power, to reclaim the uncivilized Indians from a state of barbarism, and to inculcate in their rude minds the humane precepts of the gospel. They were at the same time admonished to trade with them equitably, and to take no advantage of their native simplicity. They were further instructed to explore the country, and to reap such benefit from the soil and produce thereof, as might redound to the interest of the English nation, as well as contribute to their own emolument. And lastly, they were directed to be particularly careful in feeing that the European servants behaved orderly, and lived in sobriety and temperance, observing a proper venevation for the service of God, which was ordered to be collectively performed at every feafonable opportunity.

These were injunctions worthy the exalted stations and rank in life of those who had the state direction of the affairs of the Company; and respected much honour on their characters, as men and christians: and

had these praise-worthy establishments been adhered to, the country granted them might at this day have been a real advantage to Great Britain. But instead of encouraging the trade, by a mild, equitable, and engaging deportment towards the natives;—instead of ingratiating themselves by affability and condescension with a harmless people, the Hudson's Bay Company use them with undeserved rigour, causing them frequently to be beat and maltreated, although they have come some hundreds of miles in order to barter their skins, and procure a few necessaries to guard against the severity of the approaching winter: owing to this condust the trade has materially declined of late years.

Another reason why the Company's trade has declined, is a want of spirit in themselves, to push it on with that vigour the importance of the contest deserves. The merchants from Canada have been heard to acknowledge, that was the Hudson's Bay Company to prosecute their inland trade in a spirited manner, they must be soon obliged to give up all thoughts of penetrating into the country; as from the vicinity of the Company's factories to the inland parts, they can afford to undersel them in every branch.

To explain this emulation between the Company and the Canadian traders, it will be necessary to review the state of the Company in the year 1773. About that time the Canadian traders from Montreal, actuated by a laudable spirit of industry and adventure, and experiencing the pecuniary advantages that resulted from their exertions, had become so numerous and indefatigable at the head of the rivers which lead to the Company's settlements, that the trade of the latter was in a great measure cut off from its usual channel. The Indians being supplied with every thing they could wish for at their own doors, had no longer occasion, as they hitherto had done, to build canoes, and paddle several hundred miles, for the sake of cultivating a commerce with the Company; in which peregrination they were frequently exposed to much danger from hunger; so much so, that at one time seven canoes of upland, Indians perished on their return to their own country.

Ever since the above period, the Canadian adventurers have annually increased in the upland country, much to their own emolument, and the great loss of the Company: who, it may be said, are sleeping at the edge of the sea, without spirit, and without vigour or inclination to affert that right, which their exclusive charter, according to their own account, entitles them to.

It is true, the Hudson's Bay Company have at this time a few establishments in the interior country; but these are carried on in such a languid languid manner, that their exertions have hitherto proved inadequate to the purpose of supplanting their opponents.

The Company signify to their Factors, that they have an indisputable right to all the territories about Hudson's Bay, not only including the Straits and Bay, with all the rivers, inlets, &c. therein, but likewise to all the countries, lakes, &c. indefinitely to the westward, explored and unexplored. They therefore stigmatize the Canadian merchants with the infulting epithets of pedlars, thieves, and interlopers; though the quantity of furs imported by themselves bears no comparison to those sent from Canada. If this unbounded claim, to which they pretend, be founded upon justice, why, in the name of equity do they not affert these pretensions by a proper application to the British Parliament to remove the industrious pedlars, whom they would seem to look upon with such inessable contempt, and prevent their any longer encroaching on their territories; but the shock they received from the parliamentary application of the patriotic Mr. Dobbs, in the year 1749, has given them a distate to parliamentary inquiries. They know the weakness of their claim, and the instability of their pretensions; it is therefore their interest to hide from an inquisitive but deluded nation, every investigation which might tend to bring to light the futility of their proceedings.

If the Canadian traders can adduce any profit to themselves by profecuting this inland business, what are not the Hudson's Bay Company enabled to do, with every advantage on their side, would they prosecute the trade with vigour?

York Fort at this time has four subordinate settlements; at which settlements, conjointly, the Company allow one hundred servants, whose wages amount to about one thousand eight hundred and fixty pounds per annum; besides a sloop of sixty tons, that makes a voyage once a year between York Fort and Severn Factories. In the year 1748, the complement of men at that settlement was no more than twenty-sive, whose wages amounted to four hundred and seventy pounds per annum, and the trade then stood at thirty thousand skins one year with another. The other establishments which the Company maintain in the Bay, have suffered the like proportional change, all decreasing in trade, and bearing additional incumbrances.

To exhibit at one view a state of their several establishments in the Bay at present, the following table is subjoined.

TABLE.

Settlements.		tion. Lo. W.			Ships configned to.	Sloops in the Country.	No. 1 Serv_
Churchill York Fort Severn House Albany Fort Moose Fort Eastmain	57 10 56 12 52 18 51 28	8 8 57 85 18	} 25,000 5,600	4 2	10f 250	fhip tons 1 of 70 1 of 60 1 of 70 1 of 70	25
			47,600	8	3-780	4-270	240

The following is the standard of trade, by which the Governor or Factor, is ordered by the Company to trade with the natives.

		I	Beav.			В	cav.
Glass beads	lb.	1 2	15 2 ·	Orrice laco	yd.	15	as I
China ditto		1	6	Brass rings	No.	3	Į
Brafs kettles		I	I ½	Files		•	
Coarfe cloth	yd.	I	3	Tobacco boxes		1	Ę
Blankess.	No.	1	. 7	Awl blades		8	I.
Tobacco Brazil	lb.	3	1	Box barrels		3	I
Ditto leaf		1	I	Hawks bells	pr.	12	1
Ditto Eng. roll				Sword blades	No.	I	1
Check shirts	No.	•	2	Ice chissels		1	1
White ditto		I	2	Gun worms		4	I
Yarn stockings	pr.	I	2	Coarse hats		I	4
Powder	lb.	1	I	Small leather trunk	5	I	4
Shot		4	I	Needles		12	I
Duffels	yd.	I	2	Hatchets		1	1
Knives	No.	4		B randy	gall.	I	4
Guns		1	14	Medals	No.	12	1
Combs		1	1	Thimbles		6	1
Flints		16	I	Brass collars		1	2
Vermillion	lb.	I	16 .	Fire steels		3	3
Pistols	No.	1	7	Razors		2	1
Small burning gla	sses	1	I	Thread	lb.	1	ı
Gartering	yd.	1 2	1	•			

^{*} This is intended to keep up the appearance of a regular settled plan of trade; but though this farce may be played off to those who have not had the opportunities of knowing the deception, it will not have that effect upon a person any way acquainted with the business.

Notwithstanding

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Notwithstanding this pretended standard is in itself sufficiently hard upon the Indians, and discouraging to the trade, yet the factors, and the company, in conjunction, do not think it so; for out of this a penicious overplus trade must be raised; which, as Mr. Robson justly observes, "is big with iniquity, and striking at the very root of their trade as a chartered company:" it is intended to augment the emoluments of the governor, at the expense of justice and common honesty: it oppresses the Indian, who lives a most wretched life, and encounters a variety of difficulties, cold, hunger, and fatigue, to procure a few necessaries for himself and indigent family.

This overplus trade, as it is called, is carried on in the following manner; for instance; suppose an Indian would trade one pound of glass beads, it is set down in the standard at two beaver skins; but the conscientious factor will demand three, or perhaps sour beaver skins for it; if the Indian asks for a blanket, he must pay eight beavers; and if he would purchase a gallon of brandy, he must give after the rate of eight beaver skins for it, as it is always one half, and sometimes two-thirds water. The consequence of this griping way of trade is in the end very hurtful to themselves, as the Canadians, in the interior country, undersell them in every article.

Before the Canadian merchants pursued the fur trade with such diligence as they now do through the lakes, and had penetrated into the interior parts of Hudson's Bay, a great number of Indians used annually to come down to the company's settlements to barter their skins. And though the company have now in a great measure loss the benefit of this lucrative traffic, it may not be amiss to mention the manner in which the Indians prosecute their voyages to the factories.

In the month of March, the upland Indians assemble on the banks of a particular river or lake, the nomination of which had been agreed on by common consent, before they separated for the winter. Here they begin to build their canoes, which are generally completed very soon after the river ice breaks. They then commence their voyage, but without any regularity, all striving to be foremost; because those who are first have the best chance of procuring food. During the voyage, each leader canvasses, with all manner of art and diligence, for people to join his gang; influencing some by presents, and others by promises; for the more canoes he has under his command, the greater he appears at the factory.

Being come near their journey's end, they all put ashore; the women to go in the woods to gather pine-brush for the bottoms of the Vol. IV. F This being settled, they re-embark, and soon after arrive at the factory. If there is but one captain, his situation is in the center of the canoes; if more, they place themselves on the wings; and their canoes are distinguished by having a small slag hoisted on a stick, and placed in the stern.

When they arrive within a few hundred yards of the fort, they difcharge their fowling-pieces, to compliment the English; who, in return, falute them by firing two or three small cannon. The leaders feldom concern themselves with taking out the bundles, but the other men will assist the women. The factor being informed that the Indians are arrived, fends the trader to introduce the leaders with their lieutenants, who are usually their eldest sons or nearest relations. Chairs are placed for them to fit down on, and pipes, &c. are introduced. During the time the leader is fmoking, he fays very little, but as foon as this is over, he begins to be more talkative; and fixing his eyes immoveably on the ground, he tells the factor how many canoes he has brought, what Indians he has feen, asks how the Englishmen do, and fays he is glad to fee them. After this the governor bids him welcome, tells him he has good goods and plenty, and that he loves the Indians, and will be kind to them. The pipe is by this time removed, and the conversation becomes free.

During this visit, the chief is drest out at the expense of the factory in the following manner: a coarse cloth coat, either red or blue, lined with baize, and having regimental custs; and a waistcoat and breeches of baize, the whole ornamented with orris lace. He is also presented with a white or check shirt; his stockings are of yarn, one of them red, the other blue, and tied below the knee with worsted garters; his Indian shoes are sometimes put on, but he frequently walks in his stocking-seet; his hat is coarse, and bedecked with three offrich feathers of various colours, and a worsted sash tied round the crown; a small silk handkerchief is tied round his neck, and this completes his dress. The lieutenant is also presented with a coat, but it has no lining; he is likewise provided with a shirt and cap, not unlike those worn by mariners.

The guests being now equipped, bread and prunes are brought and set before the captain, of which he takes care to fill his pockets, before they are carried out to be shared in his tent; a two gallon keg of brandy, with pipes and tobacco for himself and followers, are likewise set before him. He is now conducted from the fort to his tent

in the following manner: In the front a halberd and enfign are carried; next a drummer beating a march; then feveral of the factory fervants bearing the bread, prunes, pipes, tobacco, brandy, &c. Then comes the captain, walking quite creft and stately, smoking his pipe, and conversing with the factor. After this follows the lieutenant, or any other friend, who had been admitted into the fort with the leader. They find the tent ready for their reception, and with clean pine-brush and beaver coats placed for them to sit on. Here the brandy, &c. is deposited, and the chief gives orders to some respectable person to make the usual distribution to his comrades. After this the factor takes his leave, and it is not long before they are all intoxicated; when they give loose to every species of disorderly tumult, such as singing, crying, sighting, dancing, &c.; and sifty to one but some one is killed before the morning. Such are the sad effects of the vile composition they are surnished with, upon these occasions.

After continuing in a state of intoxication, bordering on madness, for two or three days, their mental faculties return by degrees, and they prepare themselves for renewing the league of friendship, by smoking the calimut; the ceremony of which is as follows: A pipe made of stone is filled with Brazil tobacco, mixed with a herb something like European box. The stem of the pipe is three or four feet long, and decorated with various pieces of lace, bears claws, and eagles talons, and likewise with variegated feathers, the spoils of the most beauteous of the feathered tribe. The pipe being fixed to the stem and lighted, the factor takes it in both his hands, and with much gravity rises from his chair, and points the end of the stem to the East, or sun-rise, then to the Zenith, afterwards to the West, and then perpendicularly down to the Nadir. After this he takes three or four hearty whiffs, and having done so, presents it to the Indian leader, from whom it is carried round to the whole party, the women excepted, who are not permitted to smoke out of the sacred pipe. When it is entirely smoaked out, the factor takes it again, and having twirled it three or four times over his head, lays it deliberately on the table; which being done, all the Indians return him thanks by a kind of fighing out the word Ho.

Though the above ceremony made use of by the Indians, in smoking the calimut, may appear extremely ridiculous and incomprehensible, yet, when we are made acquainted with their ideas in this respect, the apparent absurdity of the custom will vanish. By this ceremony they mean to signify to all persons concerned, that whilst

the sun shall visit the different parts of the world, and make day and night; peace, sirm friendship, and brotherly love, shall be established between the English and their country, and the same on their part. By twirling the pipe over the head, they surther intend to imply, that all persons of the two nations, wheresoever they may be, shall be included in the friendship and brotherhood now concluded or renewed.

After this ceremony is over, and a further gratification of bread, prunes, &c. is prefented, the leader makes a speech, generally to the following purport:

"You told me last year to bring many Indians to trade, which I or promised to do; you see I have not lied; here are a great many young men come with me; use them kindly, I say; let them trade 66 good goods; let them trade good goods, I say! We lived hard last " winter and hungry, the powder being short measure and bad; " being short measure and bad, I say! Tell your servants to fill the e measure, and not to put their thumbs within the brim; take pity on us, take pity on us, I say! We paddle a long way to see you; we love the English. Let us trade good black tobacco, moist and " hard twisted; let us see it before it is opened. Take pity on us; " take pity on us, I say! The guns are bad, let us trade light guns, " small in the hand, and well shaped, with locks that will not freeze in the winter, and red gun cases. Let the young men have more 46 than measure of tobacco; cheap kettles, thick, and high. Give 46 us good measure of cloth; let us see the old measure; do you mind me? The young men prove they love you, by coming so far to see 46 you; take pity, take pity, I say; and give them good goods; they 66 like to dress and be fine. Do you understand me?"

As foon as the captain has finished his speech, he, with his followers, proceed to look at the guns and tobacco; the former they examine with the most minute attention. When this is over they trade their furs promiscuously; the leader being so far indulged, as to be admitted into the trading room all the time, if he desires it.

It is evident that the fur and peltry trade might be carried on to a much greater extent, were it not entirely in the hands of this exclusive company, whose interested, not to say iniquitous spirit, has been the subject of long and just complaint.

It will, we doubt not, seem very mysterious to the generality of people, that the company do not exert themselves to turn the riches of this country to their advantage, when they alone are to reap the benefit of their exertions. People will naturally be led to conclude from their conduct,

tonduct, that what writers have said on this subject is devoid of truth, and mere chimeras; but this is for want of knowing the peculiar views of the company, their affection for their long-sostered monopoly, and that singular obscurity which invelops their whole constitution, nay, the whole of their mercantile transactions.

The company do not entertain the least doubt, but if the country they possess was properly explored by persons of ability, valuable discoveries might be made; but this they think may be so far from redounding to their interest, that it might have a contrary effect, by encouraging adventurers to petition for liberty to partake of these discoveries, and thereby occasion an investigation to take place, which would probably shake the foundation of their charter. This is not all; as the company confists at present but of seven persons; this small number wisely think, that as long as they can share a comfortable dividend, there is no occasion for their embarking in additional expenses, in order to prosecute discoveries which might transpire to the world, and endanger the whole.

The limits of the bay and straits comprize a very considerable extent; the foil of which, in many parts, is capable of much improvement by agriculture and industry. The countries abound with most kinds of quadrupeds, &c. whose skins are of great value. The numerous inland rivers, lakes, &c. produce fish of almost every species; and in the seas in and about the straits, and the northern parts of the bay, white and black whales, sea-horses, bears, and seals, are killed in great numbers by the Esquimaux, whose implements for this purpose are exceedingly simple. What advantage might not then arise to the nation from this branch of trade alone, were it laid open? If able harpooners were fent on this employ, with fufficient assistants, and properly encouraged, greater profits would accrue from this fishery, than from all the peltry at present imported by the company. The discovery of numberless fine harbours, and an acquaintance with the furrounding country, which at prefent is entirely unknown to us, would, in all likelihood, be the consequence of these seas being more frequented than they are. And indeed if ever the forts and fettlements on the American boundary line are furrended according to the treaty of peace, England has no other means in her hands to counterpoise the superior advantages the Americans will then possess in the fur trade, than to throw the trade to Hudson's bay open, and thus destroy a difgraceful monopoly, or to incorporate with it by a new charter the merchants trading to Canada, and thus infuse into it a fresh por-

tion of mercantile vigour: by this means an extensive intercourse with nations, to which we at present are almost strangers, might be opened, and a country explored whose resources may equal if not surpass those of the country round Canada.

If it be objected to this, that the vast quantities of ice in the straits must impede a vessel from making discoveries, we answer, that many years the ice is so infignificant in quantity as not to obstruct the passage of the ships in the least; and in those seasons when it is thickest, it is dissolved and dispersed in the ocean long before the return of the ships in September.

Even in the very confined manner in which the company carry on this trade, it is far from being inconsiderable in value, though their ships seldom stop but a very short time for the purpose of trading with the Esquimaux; they employ three ships annually, which are manned with feventy-five men.

The company exports commodities to the value of about ten thoufand pounds, and bring home returns to the value of twenty-nine thousand three hundred and forty pounds, which yield to the revenue about three thousand seven hundred and thirty-four pounds. This includes the fishery in Hudson's bay. That this commerce, small as it is, affords immense profits to the company, and even some advantages to Great Britain in general, cannot be denied; for the commodities exchanged with the Indians for their skins and furs, are all manufactured in Britain; and as the Indians are not very nice in their choice, such things are fent of which there is the greatest plenty, and which, to use a mercantile phrase, are drugs. Though the workmanship happens to be in many respects so deficient, that no civilized people would take it, it may be admired among the Indians. On the other hand, the skins and furs brought home in return afford articles for trading with many nations of Europe to great advantage. These circumstances prove the immense benefit that would redound to Britain, by throwing open the trade to Hudson's bay, since even in its present restrained state it is fo advantageous.* The only attempt made to trade with Labrador, has been directed towards the fishery. Great Britain has no settlement there. The annual produce of the fishery amounts to upwards of forty-nine thousand pounds.

^{*} In May 1782 all the forts and settlements belonging to the Hudson's bay company were destroyed by the French, the damages sustained were rated at five hundred thousand pounds.

NOVA-SCOTIA;

COMPREHENDING THE PROVINCE OF NEW-BRUNSWICK
AND NOVA-SCOTIA.

SITUATION, EXTENT, AND BOUNDARIES.

HESE provinces are situated between 43° 30′ and 49° north latitude and 60° and 67° east longitude from London, or 8° and 15° east longitude from Philadelphia. Their length is four hundred miles, and their breadth three hundred. They are bounded on the north, by the river St. Lawrence; on the east, by the gulf of St. Lawrence, which washes its coasts one hundred and ten leagues in extent, from the gut of Canso, at its entrance into the gulf, to cape Rozier, which forms the south part of the river St. Lawrence, and by the gut of Canso, which divides it from cape Breton; on the south, it is washed by the Atlantic ocean, having a sea coast of ninety leagues, from cape Canso, east, to cape Sables, west, which forms one part of the entrance into the bay of Fundy, which also forms a part of its southern boundary; west, by a part of Lower Canada, and the district of Maine.

Notwithstanding the forbidding appearance of this country, it was here that some of the first European settlements were made. The first grant of lands in it was given by James the First to his secretary, Sir William Alexander, from whom it had the name of Nova-Scotia, or New-Scotland; since then it has frequently changed hands, from one private proprietor to another, and from the French to the English nation backward and forward. It was not confirmed to the English, till the peace of Utrecht, and their design in acquiring it does not seem to have arisen so much from any prospect of direct profit to be obtained by it, as from an apprehension that the French, by possessing this province, might have had it in their power to annoy the other British settlements. Upon this principle, three thousand samilies were transported in 1749, at the charge of the government, into this country, who built and settled the town of Halifax.

The tract of country within these limits, known by the name of Nova-Scotia, or New-Scotland was, in 1784, divided into two provinces,

vinces, viz. New-Brunswick, on the north-west, and Nova-Scotia, on the south-east. The sormer comprehends that part of the old province of Nova-Scotia, which lies to the northward and westward of a line drawn from the mouth of the river St. Croix, through the center of the bay of Fundy to bay Verte, and thence into the gulf of St. Lawrence, including all lands within fix leagues of the coast. The rest is the province of Nova-Scotia, to which is annexed, the island of St. John's, which lies north of it, in the gulf of St. Lawrence.

SOIL, PRODUCTIONS, &c.

During a great part of the year, the atmosphere is clouded with thick fog, which renders it unhealthy for the inhabitants; and four or five months it is intensely cold. A great part of this country lies in forest, and the foil, in many parts, is thin and barren. On the banks of the rivers, however, and some other parts, the soil is very good, producing large crops of English grass, hemp, and flax: many of the bays, and salt water rivers, and some parts of the sea coast, are bordered with fine tracts of salt marsh; but the inhabitants do not raise provisions enough for home consumption.

RIVERS, BAYS, LAKES AND CAPES.

The rivers which water this country we shall mention in connection with the different counties in which they principally flow, a few, however, call for separate notice. The rivers Risconge and Nipisiguit run from west to east into Chaleur and Nipisiguit bays, which communicate with the gulf of St. Lawrence. The river St. Croix (which is the true St. Croix, is yet undetermined) empties into Passamaquoddy bay, and forms a part of the boundary between New-Brunswick and Maine. St. John's is the largest river in the province. It empties into the northfide of the bay of Fundy, and is navigable for vessels of fifty tons, fixty miles, and for boats upwards of two hundred miles. This is a common route to Quebec. The banks of this river, enriched by the annual freshets, are excellent land. About thirty miles from the mouth of this river commences a fine level country, covered with large trees of timber of various kinds. Masts, from twenty to thirty Inches in diameter, have been cut on this tract. The tide flows, in this river, eighty or ninety miles. It furnishes the inhabitants with falmon, bass, and sturgeon. Near fort Howe, the river suddenly narrows, and occasions a fall at certain times of tide, like that at London Bridge.

The coast of these provinces is indented with numerous bays, and commodious harbours. The principal, as you deseend southerly from the mouth of St. Lawrence river, are Gaspee, Chaleur, Verte, which is separated from the bay of Fundy by a narrow isthmus of abour eighteen miles wide; cape and harbour of Canso, forty leagues eastward of Halifax. Chedabucto bay about ten leagues north-west of Canso. Chebucto bay, on which stands the town of Halifax. The bay of Fundy, which extends fifty leagues into the country, in which the ebb and flow of the tide is from forty-five to fixty feet. Chenigto bay is at the head of Fundy bay. Passamaquoddy bay borders on the district of Maine, and receives the waters of St. Croix river. At the entrance of this bay is an island, granted to several gentlemen in Liverpool in Lancashire, who named it Campobello. At a very considerable expense, they attempted to form a settlement there, but sailed. On several other islands in this bay there are settlements made by people. from Massachusets. Among the lakes in these provinces, which are very numerous, and many as yet without names, is Grand lake, in the province of New-Brunswick, near St. John's river, about thirty-miles long, and eight or ten broad, and in some places forty fathoms deep,

The principal capes are cape Canso, on the west side of the entrance into Chedabucto bay, and cape Sables, on the east side of the entrance

into the bay of Fundy.

CIVIL DIVISIONS.

These in 1783, were as follows:

-milleCL	Lowejts.ps.	By whom juttled.	Rivers.
HANTS, in the river	Windfor Falmouth Newport	{	Aven or Pigiguit St. Croix Kenetcoot Coemiguen Caeaguet Cobeguit All emplished and exclinit nav Nav. 44 Cobeguit St. Croix All emplished into the and exclinit nav Nav. 44 Cobeguit
Hattpar, Extern pert of Nova-Scotia	London Der, Truro Onflow Colchefter Lawrence Southampton Capio Tinmouth	Irish and Scotch from New-Eng- land	Shebbennecadie. Boatable, Pircoudiac Memremesot
Kinds, on a Balon of Miles.	Cornwallia Horton		Percau, fmall Habitant, navig. for vell. of a fmall diffance. Canaid, navig. for vell. of 1 3 or 4 miles. Cornwallis, navig. for vell. tons 5 miles, for vell. of 50 miles. Salmon river.*
ANNAPOLIS, on Annapolis river.	Wilmot Granville Annapolis Clare Moncton	fett, from Irel. and New-Engl. do, a fine town- flup 30 miles in leng, on the bay of Fundy. 4 families of Acadians. Do.	Annapolis, navigable for any burthen to miles—of 15 miles; tide flows 3 peffable in boats to within miles of Horton.
COMBER- LAND, at the head of bay of Fundy.	Cumberland Sackville Amherit Hilliporo' Hopewell	fettled from N. Eng. & Yorkfa. fettled from N. of Ire. N. Eng. and Yorkfhire.	An Lac Marequesh La Planche Napan Macon Memrem Percuudia Chepodie Herbert Miles for g tons. fhoal rivers. avigable 4 c havigable by its head i
SUMBURY, on the river St. John's, north shore of bay of Fundy. Quess, louth fide of	Conway Gage-Town Burton Sunbury St. Ann's Willmot Newton Maugerville Argyle Yarmouth Barrington	fettled from Ma ischufetts, Connecticut, &cc. Scots & Acad. New-England Quakers from	St John's, already described
LUBERRURG, on Mahone bay.	(Sable Iff.) Liverpool New-Dublin Lunenburgh Blandford	Nantucket New-England Irith formerly, now Germans Germans New-England, 3 families only.) Neat-

^{*} There are fettlements of Acadians on all their rivers, whole banks are good le

PRINCIPAL TOWNS.

HALIFAX is the capital of the province of Nova-Scotia. It stands on Chebucto bay, commodiously situated for the sishery, and has a communication with other parts of this province and New-Brunswick by land and water carriage. It has a good harbour, where a small squadron of ships of war lie during the winter, and in the summer protects the sishery. The town has an entrenchment, and is strengthened with forts of timber. It is said to contain sisteen or sixteen thousand inhabitants.

SHELBURNE on port Roseway, near cape Sables, was supposed, in 1783, to contain six hundred families; since that time it has become less populous. Guysborough formerly called Manchester, situated on Chedabucto bay, about ten leagues north-west of cape Canso, contained, in 1783, about two hundred and sifty families. Rawdon sorty miles from Halisax, has about sixty houses. Annapolis on the east side of Fundy bay, has one of the sinest harbours in the world. In other respects it is a poor, inconsiderable place.

FREDERICKTOWN, about ninety miles up St. John's river, is the apital of the province of New-Brunswick.

FORTS.

There are several forts in these provinces: these are fort Edward at Windsor, capable of containing two hundred men; Annapolis, in its present 'state, one hundred; Cumberland; three hundred; fort Howe, on St. John's river, one hundred: besides which there are barracks, inclosed in a stockade at Cornwallis, for about fifty men.

TRADE.

The exports from Great Britain to this country confist chiefly of linen and woollen cloths, and other necessaries for wear; of fishing tackle, and rigging for ships. The amount of exports, at an average of three years, before the new settlements, was about twenty-fix thousand sive hundred pounds. The only articles obtained in exchange are, timber and the produce of the fishery, which, at a like average, amounted to thirty-eight thousand pounds. But from the late, increase a sinhabitants, it is supposed that they will now erect saw, mills, and contavour, to supply the West-India islands with lumber of every seinda well as the produce of the fishery, which will be a profitable ar-

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Newfoundland, Nova-Scotia, New-England, and the isle of cape Breton; and very profitable fisheries are carried on upon all their coasts.

This island, after various disputes about the property, was entirely ceded to England by the treaty of Utrecht, in 1713; but the French were left at liberty to dry their nets on the northern shores of the island; and by the treaty of 1763, they were permitted to fish in the gulf of St. Lawrence, but with this limitation, that they should not approach within three leagues of any of the coasts belonging to England. The small islands of St. Pierre and Miquelon, situated to the southward of Newfoundland, were also ceded to the French, who stipulated to erect mo fortifications on these islands, nor to keep more than fifty soldiers to enforce the police. By the last treaty of peace, the French are to enjoy the fisheries on the north and on the west coasts of the island; and the inhabitants of the United States are allowed the same privileges in fishing as before their independence. The chief towns in Newfoundland are, Placentia, Bonavista, and St. John's: but not above one thousand families remain here in winter. A small squadron of men of war are sent out every spring to protect the fisheries and inhabitants, the admiral of which, for the time being, is governor of the island, besides whom there are two lieutenant-governors, one at Placentia, and the other at St. John's.

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GENERAL DESCRIPTION

OF

GREENLAND.

GREENLAND is a general name by which is now denoted the most easterly parts of America, stretching towards the north-pole, and likewise some islands northward of the continent of Europe, lying in very high latitudes. The whole of this country was formerly described as belonging to Europe, but from its contiguity to, and probable union with the American continent, it appears most proper to be classed among the countries belonging to the latter; we therefore have followed Mr. Morfe, and placed it among the divisions of North-America.—It is divided into two parts, viz. West and East Greenland, of each we shall here give a description from the best authorities example.

WEST GREENLAND.

THIS country is now laid down, in our latest maps, as part of the continent of America, though on what authority is not very clear.*

That

* Whether Greenland is an island, has not yet been decided, as no ship has penetrated higher than the seventy-eighth degree, on account of the ice. That it is not an island, but a part of the American continent, is rendered probable; 1st. Because Davis' straits, or rather Bassin's bay, grows narrower and narrower towards the seventy-eighth degree north.—2d. Because the coast, which m other places is very high towards the sea, grows lower and lower northward.—3d. Because the tide, which at cape Farewell, and as far up as Cockin's sound, in the sixty-sisth degree of latitude, rises eighteen seet at the new and sull moon, decreases to the northward of Disko, so that in the seventieth degree of latitude

That part of it which the Europeans have any knowledge of is bounded on the west by Bassin's bay, on the south by Davis' straits, and on the east by the northern part of the Atlantic ocean. It is a very mountainous country, and some parts of it so high that they may be discerned thirty leagues off at sea. The inland mountains, hills, and rocks, are covered with perpetual snow; but the low lands on the sea-side are cloathed with verdure in the summer season. The coast abounds with inlets, bays, and large rivers; and is surrounded with a vast number of islands of different dimensions. In a great many places, however, on the eastern coast especially, the shore is inaccessible by reason of the sloating mountains of ice. The principal river, called Baal, falls into the sea in the fixty-fourth degree of latitude, where the first Danish lodge was built in 1721; and has been navingated above forty miles up the country.

West Greenland was first peopled by Europeans in the eighth century: At that time a company of Icelanders, headed by one Ericke Rande, were by accident driven on the coast. On his return he represented the country in such a favourable light, that some families again followed him thither, where they soon became a thriving colony, and bestowed on their new habitation the name of Groenland, or Greenland, on account of its verdant appearance. This colony was converted to Christianity by a missionary from Norway, sent thither by the celebrated Olaf, the first Norwegian monarch who embraced the Christian religion. The Greenland settlement continued to increase and thrive under his protection; and in a little time the country was provided with many towns, churches, convents, bishops, &c. under the jurisdiction of the archbishop of Drontheim. A confiderable commerce was carried on between Greenland and Norway; and a regular intercourse maintained between the two countries till the year 1406, when the last bishop was sent over. From that time all correspondence was cut off, and all knowledge of Greenland has been buried in oblivion,

latitude it rifes little more than eight feet, and probably continues to diminith, till there is no tide at all.—To which may be added the relation of the Greenlanders, which how rever cannot be much depended on, viz. that the strait contracts itself so narrow at last, that they can go on the ice so near to the other side as to be able to call to the inhabitants, and that they can strike a sish on both sides at once; but that there runs such a krong turrent from the north into the strait, that they cannot pass it.

Ellis' wayage to Hudfan's bur for the discovery of a north-west passage,

This strange and abrupt cessation of trade and intercourse has been attributed to various causes; but the most probable is the following: The colony, from its first settlement, had been harassed by the natives, a barbarous and favage people; agreeing in customs, garb; and appearance, with the Esquimaux found about Hudson's bay. This nation, called Schrellings, at length prevailed against the Iceland settlers who inhabited the western district, and exterminated them in the fourteenth century: infomuch, that when their brethren of the eastern district came to their assistance, they found nothing alive but fome cattle and flocks of sheep running wild about the country. Perhaps they themselves afterwards experienced the same fate, and were totally destroyed by these Schrellings, whose descendants still inhabit the western parts of Greenland, and from tradition confirm this conjecture. They affirm that the houses and villages, whose ruins still appear, were inhabited by a nation of strangers, whom their ancestors destroyed. There are reasons, however, for believing that there may be still some descendants of the ancient Iceland colony remaining in the eastern district, though they cannot be visited by land, on account of the stupendous mountains, perpetually covered with snow, which divide the two parts of Greenland; while they have been rendered inaccessible by sea, by the vast quantity of ice driven from Spitzbergen, or East Greenland. One would imagine that there must have been some considerable alteration in the northern parts of the world fince the fifteenth century, so that the coast of Greenland is now become almost totally inaccessible, though formerly visited with very little difficulty. It is also natural to ask, by what means the people of the eastern colony surmounted the above-mentioned obstacles when they went to the assistance of their western friends; how they returned to their own country; and in what manner historians learned the fuccels of their expedition? Concerning all this we have very little fatiffactory information. All that can be learned from the most authentic. records is, that Greenland was divided into two districts, called West-Bygd and East-Bygd: that the western division contained four parishes and one hundred villages: that the eastern district was still more flourishing, as being nearer to Iceland, sooner settled, and more frequented by shipping from Norway. There are also many accounts, though most of them romantic and slightly attested, which render it probable that part of the eastern colony still subsists, who, at some time or other, may have given the imperfect relation above mentioned. This colony, in ancient times, certainly comprehended twelve exten-Vol. IV. \mathbf{H}

Gve parishes; one hundred and ninety villages; a bishop's see, and two monasteries. The present inhabitants of the western district are entirely ignorant of this part, from which they are divided by rocks, mountains, and deserts, and still more effectually by their apprehension: for they believe the eastern Greenlanders to be a cruel, barbarous nation, that destroy and eat all strangers who fall into their hands. About a century after all intercourse between Norway and Greenland had ceafed, several ships were sent successively by the kings of Denmark in order to discover the eastern district; but all of them miscarried. Among these adventurers, Mogens Heinson, after having surmounted many difficulties and dangers, got fight of the land; which, however, he could not approach. At his return, he pretended that the ship was arrested in the middle of her course by certain rocks of loadstone at the bottom of the sea. The same year, 1576, in which this attempt was made, has been rendered remarkable by the voyage of Captain Martin Frobisher, sent upon the same errand by Queen Elizabeth. He likewise descried the land; but could not reach it, and therefore returned to England; yet not before he had failed fixty leagues in the strait, which still retains his name, and landed on several islands, where he had some communication with the natives. He had likewise taken possession of the country in the name of Queen Elizabeth; and brought away some pieces of heavy black stone, from which the refiners of London extracted a certain proportion of gold. In the ensuing spring he undertook a second voyage, at the head of a finall fquadron, equipped at the expense of the public, entered the Araits a second time; discovered upon an island a gold and silver mine; bestowed names upon different bays, islands, and head-lands; and brought away a lading of ore, together with two natives, a male and a female, whom the English kidnapped.

Such was the success of this voyage, that another armament was fitted out under the auspices of Admiral Frobisher, consisting of sisteen sail, including a considerable number of soldiers, miners, smelters, carpenters, and bakers, to remain all the winter near the mines in a wooden fort, the different pieces of which they carried out in the transports. They met with boisterous weather, impenetrable fogs, and violent currents upon the coast of Greenland, which retarded their operations until the season was far advanced. Part of their wooden fort was lost at sea; and they had neither provision nor suel sufficient for the winter. The admiral therefore determined to return with as much ore as he could procure, of this they obtained large quantities

Suffex. They likewise built an house of stone and lime, provided with evens; and here, with a view to conciliate the affection of the natives, they lest a quantity of small morrice-bells, knives, beads, looking-glasses, leaden pictures, and other toys, together with several loaves of bread. They buried the timber of the fort where it could be easily found next year; and sowed corn, pease, and other grain, by way of experiment, to know what the country would produce. Having taken these precautions, they sailed from thence in the beginning of September; and after a month's stormy passage, arrived in England: but this noble design was never prosecuted.

Christian IV. king of Denmark, being desirous of discovering the old Greenland settlement, sent three ships thither, under the command of captain Godske Lindenow, who is said to have reached the east coast of Greenland, where he traded with the savage inhabitants, such as they are still found in the western district, but saw no signs of a civilized people. Had he actually landed in the eastern division, he must have perceived some remains of the ancient colony, even in the rains of their convents and villages. Lindenow kidnapped two of the natives, who were conveyed to Copenhagen; and the same cruel fraud was practised by other two ships which sailed into Davis' straits, where they discovered divers sine harbours, and delightful meadows

* Nothing can be more inhuman and repugnant to the dictates of common justice than this practice of tearing away poor creatures from their country, their families, and connections: unless we suppose them altogether destitute of natural affection; and that this was not the case with those poor Greenlanders, some of whom were brought alive to Copenhagen, appears from the whole tenor of their conduct, upon their first capture, and during their confinement in Denmark. When first captivated, they rent the air with their cries and lamentations: they even leaped into the sea; and, when taken on board, for some time refused all sustenance. Their eyes were continually turned towards their dear country, and their faces always bathed in tears. Even the kindness of his Danish majesty, and the caresses of the court and people, could not alleviate their grief. One of them was perceived to shed tears always when he saw an infant in the mother's arms; a circumstance from whence it was naturally concluded, that he had left his wife with a young child in Greenland. Two of them went to fea in their little canoes in hope of reaching Greenland; but one of them was retaken. Other two made the same attempt; but were driven by a storm on the coast of Schonen, where they were apprehended by the peasants, and reconveyed to Copenhagen. One of them afterwards died of a fever, caught in fishing pearl, during the winter, for the governor of Kolding. The rest lived some years in Denmark; but at length, seeing no prospect of being able to rewiff their native country, they funk into a kind of melancholy disorder, and expired.

covered

covered with verdure. In some places they are said to have found a considerable quantity of ore, every hundred pounds of which yielded twenty-six ounces of silver. The same Admiral Lindenow made another voyage to the coast of Greenland in the year 1606, directing his course to the westward of cape Farewell. He coasted along the straits of Davis, and having made some observations on the sace of the country, the harbours and islands, returned to Denmark. Carsten Richards, being detached with two ships on the same discovery, deferied the high land on the eastern side of Greenland, but was hindered by the ice from approaching the shore.

Other expeditions of the same nature have been planned and executed with the fame bad success, under the auspices of a Danish company of merchants. Two ships!returned from the western part of Greenland loaded with a kind of yellow fand, supposed to contain a large proportion of gold. This being assayed by the goldsmiths of Copenhagen, was condemned as useless, and thrown overboard; but from a small quantity of this sand, which was reserved as a curiofity, an expert chemist asterwards extracted a quantity of pure gold. The captain, who brought home this adventure, was so chagrined at his disappointment, that he died of grief, without having: left any directions concerning the place where the fand had beendiscovered. In the year 1654, Henry Moller, a rich Dane, equipped a vessel under the command of David de Nelles, who sailed to the west coast of Greenland, from which he carried off three women of the country. Other efforts have been made, under the encouragement of the Danish king, for the discovery and recovery of the old Iceland colony in Greenland; but all of them miscarried, and people began to look upon such expeditions as wild and chimerical. At length the Greenland company at Bergen in Norway, transported a colony to the western coast, about the fixty-fourth degree of latitude; and these Norwegians sailed in the year 1712, accompanied by the Rev. Hans Egede, to whose care, ability and precision, we owe the best and most authentic account of modern Greenland. This gentleman endeavoured to reach the eastern diftrict, by coasting southwards, and advanced as far as the States Promontory; but the seafon of the year, and continual storms, obliged: him to return; and, as he could not even find the strait of Frobisher, he concluded, that no fuch place ever existed. In the year 1724, a flip, being equipped by the company, failed on this discovery, with a view to land on the east side opposite to Iceland; but the vast

thoals

shoals of ice, which barricadoed that part of the coast, rendered this scheme impracticable. His Danish majesty, in the year 1728, caused horses to be transported to Greenland, in hope that the settlers might by their means travel over land to the eastern district; but the icy mountains were found impassable. Finally, Lieutenant Richards, in a ship which had wintered near the new Danish colony, attempted, in his return to Denmark, to land on the eastern shore; but all his endeavours proved abortive.

Mr. Egede is of opinion, that the only practicable method of reaching that part of the country, will be to coast north-about in small vessels, between the great slakes of ice and the shore; as the Greenlanders have declared, that the currents continually rushing from the bays and inlets, and running south-westwards along the shore, hinder the ice from adhering to the land; so that there is always a channel open, through which vessels of small burden might pass, especially if lodges were built at convenient distances on the shore, for the convenience and direction of the adventurers.

That part of the country which is now visited and settled by the Danes and Norwegians, lies between the fixty-fourth and fixtyeighth degrees of north latitude; and thus far it is faid the climate is temperate. In the summer, which continues from the end of May to the middle of September, the weather is warm and comfortable, while the wind blows easterly; though even at this time storms frequently happen, which rage with incredible violence; and the sea coasts are insested with fogs that are equally disagreeable and unhealthy. Near the shore, and in the bays and inlets, the low land is clothed with the most charming verdure; but the inland mountains are perpetually covered with ice and fnow. To the northward of the fixty-eighth degree of latitude the cold is prodigiously intense: and towards the end of August all the coast is covered with ice, which never thaws till April or May, and sometimes not till the latter end of June. Nothing can exhibit a more dreadful, and at the same time a more dazzling, appearance, than those prodigious masses of ice that surround the whole coast in various forms, reflecting a multitude of colours from the fun-beams, and calling to mind the enchanted scenes of romance. Such prospects they yield in calm weather; but when the wind begins to blow, and the waves to rise in vast billows, the violent shocks of those pieces of ice dashing against one another, fill the mind with horror. Greenland is seldom visited with thunder and lightning, but the aurora borealis is very frequent falls upon this coast about three fathoms; and it is remarkable, that the springs and fountains on shore rise and fall with the flux and re-flux of the ocean.

The foil of Greenland varies like that of all other mountainous countries: the hills are very barren, being indeed frozen throughout the whole year; but the valleys and low grounds, especially near the sea, are rich and fruitful. The ancient Norwegian chronicles inform us, that Greenland formerly produced a great number of cattle; and that confiderable quantities of butter and cheese were exported to Norway; and, on account of their peculiar excellency, Let apart for the king's use. The same histories informs us, that some parts of the country yielded excellent wheat; and that large oaks were found here, which carried acorns as big as apples. Some of these oaks still remain in the fouthern parts, and in many places the marks of ploughed land are eafily perceived: at present, however, the country is destitute of corn and cattle, though in many places it produces excellent pasture, and, if properly cultivated, would probably yield grain also. Mr. Hgede sowed some barley in a bay adjoining to the Danish colony; it sprang up so fast, that by the latter end of July it was in the full ear; but being nipped by a night frost it never arrived at maturity. This seed was brought from Bergen, where the summer is of greater heat and duration than in Greenland; but in all probability the corn which grows in the northern parts of Norway would also thrive here. Turnips and. coleworts of an excellent taste and flavour are also produced here. . The sides of the mountains near the bays are clothed with wild thyme, which diffuses its fragrance to a great distance. The herb tormentil is very common in this country, and likewise many others not described by the botanists. Among the fruits of Greenland we number juniper-berries, blue-berries, bil-berries and brambleberries.

Greenland is thought to contain many mines of metal, though mone of them are wrought. To the fouthward of the Danish colony are some appearances of a mine of copper. Mr. Egede once received a lump of ore from one of the natives, and here he found calamine of a yellow colour. He once sent a considerable quantity of sand of a yellow colour, intermixed with streaks of vermilion, to the Bergen company: they probably found their account in this present; for they desired him, by a letter, to procure as much of

that

that sand as possible; but he was never able to find the place where he saw the first specimen. It was one of the smallest among a great number of islands, and the mark he had set up was blown down by a violent storm: possibly this might be the same mineral of which Captain Frobifher brought so much to England. This country produces rock-crystals both red and white, and whole mountains of the asbestos or incombustible slax. Around the colony, which is known by the name of Good Hope, they find a kind of bastard marble of various colours, which the natives form into bowls, lamps, pots, &c. All that has been faid of the fertility of Greenland, however, must be understood only of that part which lies between the sixtieth and fixty-fifth degrees of latitude: the most northern parts are totally destitute of herbs and plants. The wretched inhabitants cannot find grass in sufficient quantities to stuff into their shoes to keep their seet warm, but are obliged to buy it from those who inhabit the more fouthern parts.

The animals which abound most in Greenland are, rein-deer, foxes, hares, dogs and white bears. The hares are of a white cobur and very fat; the foxes are of different colours, white, greyith and blueish, and smaller than those of Denmark and Norway. The natives keep a great number of dogs, which are large, white or speckled, and rough, with ears standing upright, as is the case with all the dogs peculiar to cold climates; they are timorous and stupid, and neither bay nor bark, but sometimes howl dismally. In the northern parts the natives yoke them in sledges, which, though beavy laden, they will draw on the ice at the rate of seventy miles in a flort winter's day. These poor animals are very ill rewarded for their service, being left to provide for themselves, except when their masters happen to catch a great number of seals: on these occasions the dogs are regaled with the blood and entrails; at other times they subfist, like wild beasts, upon muscles and berries. Here also are found great numbers of ravens, eagles of a prodigious size, falcons, and other birds of prey; and likewise a kind of linnet, which warbles very melodiously. Whales, sword-fish, porpoises, &c. abound on the coasts; also holybut, turbot, cod, haddock, &c. The more dubious animals also, called mermaids, sea-serpents and krakens, said to be found on the coast of Norway, are said likewise to dwell in these seas. Mr. Egede assures us, that in the year 1734 the sea-serpent was seen off the new Danish colony, and raised its head mast-high above the surface of the water.

The people who now inhabit the western coast of Greenland and who, without doubt, are the descendants of the ancient Schrlings, who exterminated the first Iceland colony, bear a near femblance to the Samoiedes and Laplanders in their persons, co plexions, and way of life: they are short, brawny, and inclined corpulency, with broad faces, flat noses, thick lips, black hair are eyes, and a yellowish tawny complexion: they are for the most pas vigorous and healthy, but remarkably short-lived, few of theca reaching the grand climacteric, and many dying in their infancy and in the prime of youth: they are subject to a weakness in the eyes, occasioned by the piercing winds and the glare of the snow in the winter-time: the leprofy is known among them, but is not contagious. Those that dwell in the northern parts are miserably tormented with dysenteries, rheums, and pulmonary disorders, boils and epilepfy. The small-pox being imported among them from Copenhagen in the year 1734, made terrible havoc among these poor people, who are utterly destitute of any knowledge of the the medicinal art, and depend entirely for affistance upon their angekuts or conjurers. In their dispositions the Greenlanders are cold, phlegmatic, indolent and flow of apprehension, but very quiet, orderly and good-natured: they live peaceably together, and have every thing in common, without strife, envying or animosity: they are civil and hospitable, but slovenly to a degree almost beyond the Hottentots themselves; they never wash themselves with water, but lick their paws like the cat, and then rub their faces with them. They eat after their dogs without washing their dishes; devour the lice which devour them; and even lick the sweat which they scrape off from their faces with their knives. The women wash themselves with their own urine, which they imagine makes their hair grow, and in the winter-time go out immediately after, to let the liquor freeze upon their skin. They will often eat their victuals off the dirty ground, without any vessel to hold it in, and devour rotten flesh with the greatest avidity. In times of scarcity they will subsist on pieces of old skin, reeds, sea-weed, and a root called tugloronet, dressed with train oil and fat. The dung of rein-deer taken from the intestines, the entrails of partridges, and all sorts of offals, are counted dainties among these savages; and of the scrapings of seals skins they make delicate pancakes. At first they could not taste the Danish provisions without abhorrence, but now they are become extremely fond of bread and butter, though they still re-

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tain an aversion to tobacco and spirituous liquors; in which particular they differ from almost all savages on the face of the earth.

The Greenlanders commonly content themselves with one wife, who is condemned, as among other savage nations, to do all the drudgery, and may be corrected, or even divorced, by the husband at pleasure. Heroes, however, and extraordinary personages, are indulged with a plurality of wives. Their young women are generally duffe and bashful; but at some of their feasts, in the midst of their jolity, a man retires with his neighbour's wife behind a curtain made of kins; and all the guests, thus coupled, retire in their turns. The women think themselves happy if an angekut or prophet will thus honour them with his caresses. These people never marry within the prohibited degrees of confanguinity, nor is it counted decent in a couple to marry who have been educated in the same family. They have a number of ridiculous and superstitious customs; among which the two following are the most remarkable:—While a woman is in labour, the gossips hold a chamber-pot over her head, at charm to hasten the delivery. When the child is a year old, the mother licks and flabbers it all over, to render it, as she imagines, more strong and hardy.

All the Greenlanders hitherto known, speak the same language, though different dialects prevail in different parts of the country: it abounds with double confonants, and is so guttural, that the pronunciation of many words is not to be learned except by those who have been accustomed to it from their infancy. The letters C, D, F, Q and X, are not known in their alphabet. Like the North-Americans, and inhabitants of Kamschatka, they have a great numer of long polyfyllables. Their words, nouns as well as verbs, ure inflected at the end by varying the terminations without the help of articles; but their language being found defective, they have idopted a good many words from the Norwegian dialect. Notwithstanding the endeavours of the Danish missionaries, they have so great reason to boast of the proselytes they have made of the naives of Greenland. These savages pay great deference and respect to the Danes, whom indeed they obey as their masters, and hear the ruths of the Christian religion expounded without doubting the veracity of their teachers; but at the same time they listen with the most mortifying indifference, without being in the least influenced by what they have heard. They believe in the immortality of the loul, and the existence of a spirit whom they call Torngarsuk, but Vol. IV. of

of whom they have formed the most ridiculous notions.* The Angekuts, who are supposed to be his immediate ministers, different

* The first missionaries among the Greenlanders entertained a doubt whether the had any conception of a Divine Being, as they had no word in their language h which to designate him. When they were asked who made the heaven and earth, an all visible things? their answer was—"We know not; or, we do not know him or, it must have been some mighty person; or, things always have been as they are had will always remain so." But when they understood their language better, the sound they had some vague notions concerning the soul and spirits, and were solicited about the state after death. It was evident also that they had some faint conceptions.

Divine Being.

They believe in the doctrine of the transmigration of souls—that the soul is a se ritual effence quite different from the body—that it needs no corporeal nourishmentthat it survives the body, and lives in a suture better state, which they believe wi hever end. But they have very different ideas of this state. Many place their Elysur in the abysses of the ocean, or the bowels of the earth, and think the deep cavities e the rocks are avenues leading to it. There dwells Torngarfuck and his mother there a joyous fummer is perpetual, and a shining sun is obscured by no night; thes is the limpid stream, and abundance of fowls, fishes, rein-deer, and their belove seals, and these are all to be caught without toil, may, they are even found in a great kettle boiling alive. But to these delightful seats none must approach but those wh have been dextrous and diligent at their work, (for this is their grand idea of virtue that have performed great exploits, and have mastered many whales and seals, have undergone great hardships, have been drowned in the sea, or died in childbed. Th disembodied spirit does not enter dancing into the Elysian sields, but must spend siv whole days, some say longer, in sliding down a rugged rock, which is thereby smeare with blood and gore. Those unfortunate souls which are obliged to perform this roug journey in the cold winter, or in boisterous weather, are peculiar objects of their pit because they may be easily destroyed on the road, which destruction they call the s cond death, and describe it as a perfect extinction, and this, to them, is the most dream ful consideration. Therefore during these sive days or more, the surviving relation must abstain from certain meats, and from all noisy work, except the necessary fis ing, that the foul may not be disturbed or perish in its perilous passage. From which, it is plain, that the Greenlanders, slupid as they have been represented, have idea that the good will be rewarded, and the bad punished, and that they conceiv horror at the thought of the entire annihilation of the foul.

Others have their paradise among the celestial bodies, and they imagine their shi, thither so easy and rapid, that the soul rests the very same evening in the mansson of moon, who was a Greenlander, and there it can dance and play at ball with the of the souls; for they think the northern lights to be the dance of sportive souls. I souls in this paradise are placed in tents round a vast lake abounding with fish and so When this lake overslows it rains on the earth, but should the dam once break, the would be a general deluge.

without form or shape; others, that he has the shape of a bear; others, that he has a large human body with only one arm; while others assirm, that he is no larger than a man's singer, with many other absurdations of a similar kind. They have also a peculiar kind of mythology, by which they believe all the elements to be full of spirits, from among which every one of their prophets is supplied with a familiar which they name Torngack, and who is always ready when summoned to his assistance.

The Greenlanders are employed all the year round either in fifting or hunting. At sea they pursue the whales, morses, seals, sish for cating, and sea fowl. On shore they hunt the rein-deer in different parts of the country: they drive these animals, which feed in large berds, into a narrow circle or defile, where they are easily slain with arrows. Their bow is made of fir-tree, wound about with the twifted finews of animals; the string is composed of the same stuff, or of seal skin; the arrow is a good fathom in length, pointed with a bearded iron, or a sharp bone; but those with which they kill birds are blunt, that they may not tear the flesh. Sea fowls they kilk with lances, which they throw to a great distance with surprising dexterity. Their manner of catching whales is quite different from that practifed by the Europeans: about fifty persons, men and women, set out in one long boat, which is called a kone boat, from kone a" woman," because it is rowed by females only. When they find a whale, they strike him with harpoons, to which are fastened with long lines some seal skins blown up like bladders. These, by floating on the surface, not only discover the back of the whale, but hinder him from diving under water for any length of time. They continue to pursue him until he loses strength, when they pierce him with spears and lances till he expires. On this occasion they are clad in their spring coats, considing of one piece, with gloves, boots, and caps made of seal skin so closely laced and sewed that they

The wifer Greenlanders, who consider the soul as a spiritual immaterial essence, laugh at all this, and say, if there should be such a material, luxuriant paradise, where souls could entertain themselves with hunting, still it can only endure for a time; asserwards the souls will certainly be conveyed to the peaceful mansions a but they know not what their sood or employment will be. On the other hand, they place their hell in the subterraneous regions, which are devoid of light and heat, and silled with perpetual terror and anxiety. This last fort of people lead a regular life, and refrain from every thing they think is evil.

keep out water. Thus accourted they leap into the sea, and begin to flice off the fat, even under water, before the whale is dead-They have many different ways of killing seals; namely, by striking. them with a small harpoon equipped also with an air bag; by watching them when they come to breathe at the air-holes in the ice, and striking them with spears; by approaching them in the disguise of their own species, that is, covered with a seal skin, creeping upon the ice, and moving the head from fide to fide as the seals are accustomed to do. By this stratagem the Greenlandler moves towards the unsuspecting seal, and kills him with a spear. The Greenlanders angle with lines made of whalebone cut very small, by means of which they succeed wonderfully. The Greenland canoe, like that used in Nova-Zembla and Hudson's bay, is about three fathoms in length, pointed at both ends, and three quarters of a yard in breadth; it is composed of thin rafts fastened together with the finews of animals. It is covered with dressed seal-skins both below and above, in fuch a manner that only a circular hole is left in the middle, large enough to admit the body of one man. the Greenlander thrusts himself up to the waist, and fastens the skin so tight about him that no water can enter. Thus secured, and armed with a paddle broad at both ends, he will venture out to sea in the most stormy weather to catch seals and sea-fowl; and if he is overset, he can easily raise himself by means of his paddle. A Greenlander in one of these canoes, which was brought with him to Copenhagen, outstripped a pinnace of sixteen oars, manned with choice mariners. The kone boat is made of the same materials, but more durable, and so large that it will contain fifty persons with all their tackle, baggage and provisions: she is sitted with a mast, which carries a triangular fail made of the membranes and entrails of feals, and is managed without the help of braces and bowlings: these kones are flat-bottomed, and fometimes fixty feet in length. The men think it beneath them to take charge of them, and therefore they are left to the conduct of the women, who indeed are obliged to do all the drudgery, including even the building and repairing their houses, while the men employ themselves wholly in preparing their hunting implements and fishing tackle.

This country is but thinly inhabited.* In the winter time the people

^{*} Most of the Greenlanders live to the southward of the sixty-second degree of morth latitude, or as the inhabitants are wont to say, in the south; but no Europeans live

people dwell in huts built of stone or turf; on the one-side are the windows, covered with the skins of seals or rein-deer. Several farmilies live in one of these houses, possessing each a separate apartment, before which is a hearth with a great lamp placed on a trevit, over which hangs their kettle; above is a rack or shelf on which their wet clothes are dried. They burn train oil in their lamps, and for a wick they use a kind of moss, which fully answers the purpose. These lamps are not only sufficient to boil their victuals, but likewise produce such a heat, that the whole house is like a bagnio. The door is very low, that as little cold air as possible may be admitted. The house within is lined with old skins, and surrounded with benches for the conveniency of strangers. In the summer time they dwell in tents made of long poles sixed in a conical form, covered in the inside with deers skins, and on the outside with seals skins, dressed so that the rain cannot pierce them.

EAST GREENLAND.

East-Greenland was for a long time considered as a part of the continent of West-Greenland, but is now discovered to be an assemblage of islands lying between 76° 46' and 80' 30' of north latitude, and between 9° and 20° of east longitude. It was discovered by Sir Hugh Willoughby in the year 1553, who called it Groenland, supposing it to be a part of the western continent. In 1595, it was again visited by William Barentz and John Cornelius, two Dutchmen, who pretended to be the original discoverers, and called the country Spitzbergen, or Sharp Mountains, from the many sharp-

live there, so that these parts are but little known. The European colonies have fixed themselves to the northward of the sixty-second degree of latitude.

A factor, who lived many years in the country, and whose accuracy, as far as the subject will admit, may be depended on, sound, in the compass of forty leagues, which was the circle of his dealings, nine hundred and fifty-seven constant residents, besides occasional visitors. This part of Greenland is the most populous, except Disso hay, which is the best place for trade, and the southern parts. In other places, as individual may travel fixty miles and not meet with a single person. Suppose, however, that the country is inhabited for the space of four hundred leagues, and that there are one thousand souls for every forty leagues, the amount would be ten thousand. The above-mentioned sactor thinks, that there are not more than seven thousand, because there are so many desert places. He afferts, indeed, that the native Greenlanders, in 1730, amounted to thirty thousand; and when he made his sirst-calculation in 17462 there were still twenty thousand: consequently, since that time, their number has diminished at least-one-half.

pointed and rocky mountains with which it abounds. They alledged, that the coast discovered by Sir Hugh Willoughby was some other country; which accordingly the Hollanders delineated on their maps and charts by the name of Willoughby Land; whereas in fact no fuch land ever existed; and long before the voyage of these Dutchmen, Stephen Barrows, an English shipmaster, had coasted along a desolate country from north latitude 78° to 80° 11', which was undoubtedly Spitzbergen. The sea in the neighbourhood of the islands of Spitzbergen abounds very much with whales, and is the common refort of the whale-fishing ships from different countries, and the country itself is frequently visited by these ships; but till the late voyage of the Hon. Capt. Phipps, by order of his Majesty, the situation of it was erroneously laid down. It was imagined, that the land stretched to the northward as far as 82° of north latitude; but Capt. Phipps found the most northerly point of land, called Seven Islands, not to exceed 80° 30' of latitude. Towards the east he saw other lands lying at a distance, so that Spitzbergen plainly appeared to be furrounded by water on that fide, and not joined to the continent of Asia, as former navigators had supposed. The north and west coasts also he explored, but was prevented by the ice from failing so far to the northward as he wished. The coast appeared neither habitable nor accessible: it is formed of high, barren, black rocks, without the least marks of vegetation; in many places bare and pointed, in others covered with snow, appearing even above the clouds. The valleys between the high cliffs were filled with fnow and ice. "This prospect," says Capt. Phipps, "would have suggested the idea of perpetual winter, had not the mildness of the weather, the smooth water, bright sun-Anine, and constant day-light, given a cheerfulness and novelty to the whole of this romantic scene." The current ran along this coast half a knot an hour, north. The height of one mountain seen here was found, by geometrical mensuration, to be at one time one thoufand five hundred and three feet and a half, at another one thousand five hundred and three feet and eight-tenths. By a barometer constructed after De Luc's method, the height was found to be one thousand five hundred and eighty-eight feet and a half. On this occasion Capt. Phipps has the following remarks: "I cannot account for the great difference between the geometrical measure and the barometrical according to M. De Luc's calculation, which amounts to eighty-four feet seven inches. I have no reason to doubt the accuAs to the geometrical measure, the agreement of so many triangles, each of which must have discovered even the smallest error, is the most satisfactory proof of its correctness. Since my return, I have tried both the theodolite and barometer, to discover whether there was any fault in either, and find them, upon trial, as I had always done before, very accurate."

There is good anchorage in Schmeerenburgh harbour, lying in north latitude 74° 44', east longitude 9° 50' 45", in thirteen fathom, fandy bottom, not far from the shore, and well sheltered from all winds. Close to this harbour is an island called Amsterdam Island, where the Dutch used formerly to boil their whale oil; and the remains of some conveniency erected by them for that purpose are still visible. The Dutch ships still resort to this place for the latter seafon of the whale sishery.—The stone about this place is chiefly a kind of marble, which dissolves easily in the marine acid. There were no appearance of minerals of any kind, nor any signs of ancient or modern volcanoes. No insects, nor any species of reptiles, were seen, not even the common earth worm. There were no springs or rivers, but great plenty of water was produced from the snow which melted on the mountains.

The most remarkable views which these dreary regions present are those called Icebergs. They are large bodies of ice filling the valleys between the high mountains: their face towards the sea is nearly perpendicular, and of a very lively light green colour. One was about three hundred feet high, with a cascade of water issuing from it. The black mountains on each side, the white snow, and greenish coloured ice, composed a very beautiful and romantic picture. Large pieces frequently broke off from the icebergs, and fell with great noise into the water: one piece was observed to have floated out into the bay, and grounded in twenty-four fathoms; it was sifty feet high above the surface of the water, and of the same beautiful colour with the iceberg from which it had separated.

These islands are totally uninhabited, though it doth not appear but that human creatures could subsist on them, notwithstanding their vicinity to the pole. Eight English sailors, who were accidentally lest here by a whale-sishing ship, survived the winter, and were brought home next season. The Dutch then attempted to settle a colony on Amsterdam island above mentioned, but all the people perished, not through the severity of the climate, but of the

fcurvy.

Searry, Towing to the want of those remedies which are now happily discovered, and which are found to be so effectual in preventing and enring that dreadful disease. The late account also of six Russian sailors, who staid sour years in this inhospitable country, affords a decisive proof, that a tolony might be settled on East-Greenland, provided the doing so could answer any good purpose.

A Greenland company was formed in London in the year 1693. A joint flock of forty thousand pounds was by statute to be raised by fubscribers, who were incorporated for fourteen years from the first day of October in that year; and the company to use the trade of catching whales, &c. to and from Greenland, and the Greenland seas; they may make bye-laws for the government of the persons employed in their ships, &c. Stat. 4 & 5 W. III. cap. 17. This company was farther encouraged by parliament in 1696; but partly by unskilful management, and partly by real losses, it was under a necessity of entirely breaking up, before the expiration of the term affigned to it, ending in 1707. But any person who will adventure to Greenland for whale-fishing, has all privileges granted to the Greenland company, by 1 Anne; cap. 16. and thus the trade was again laid open. Any subjects may import whale fins, oil, &c. of fish caught in the Greenland feas, without paying any customs, &c. Stat. 10 Geo. I. cap. 16. And ships employed in the Greenland Rithery are to be of fuch burden, provided with boats, so many men, fishing lines, harping irons, &c. and be licensed to proceed; and on their return are paid twenty shillings per ton bounty, for whale fins, &c. imported; 6 Geo. II. cap. 33. The bounty was afterwards increased, but has been lately diminished, and since this diminution the trade has increased.

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HISTORY

OF THE

SPANISH DOMINIONS

IN

NORTH-AMERICA.

EAST AND WEST-FLORIDA.

SITUATION, BOUNDARY AND EXTENT.

EAST and West-Florida are situated between 25° and 31° north latitude, and 5° and 17° west-longitude from Philadelphia; the length is about fix hundred miles, and the breadth about one hundred and thirty. They are bounded north, by Georgia; east, by the Atlantic ocean; fouth, by the gulph of Mexico; west, by the Mississippi; lying in the form of an L. The climate varies very little from that of Georgia. Florida was first discovered in 1497, by Sebastian Cabot, a Venetian, then in the English service; whence a right to the country was claimed by the kings of England; and this territory, as well as Georgia, was included in the charter granted. by Charles II. to Carolina. In 1512, however, Florida was more fully discovered by Ponce de Leon, an able Spanish navigator, but who undertook his voyage from the most absurd motives that can well Vol. IV. K

well be imagined. The Indians of the Caribbee islands had among them a tradition, that somewhere on the continent there was a fountain, whose waters had the property of restoring youth to all old men who tasted them. The romantic imaginations of the Spaniards were delighted with the idea. Many embarked in voyages to find out this imaginary fountain, who were never afterwards heard of. Their fuperstitious countrymen never imagined that these people had perished. They concluded that they did not return, only because they had drapk of the immortalizing liquor, and had discovered a spot so delightful, that they did not choose to leave it. Ponce de Leon set out with this extravagant view as well as others, fully perfuaded of the existence of a third world, the conquest of which was to immortalize his name. In the attempt to discover this country, he rediscovered Florida, but returned visbly more advanced in years than when he fet out on his voyage. For some time this country was neglected by the Spaniards, and tome Frenchmen settled in it. But the new colony being neglected by the ministry, and Philip II. of Spain having accustomed himself to think that he was the sole proprietor of America, fitted out a fleet at Cadiz to destroy them. His orders were executed with barbarity; the French entrenchments were forced, and most of the people killed. The prisoners were hanged on trees, with this inscription, "Not as French-"men, but as heretics."

The cruelty was foon after revenged by Dominic de Gourgues, a skilful and intrepid seaman of Gascony, an enemy to the Spaniards and passionately fond of hazardous expeditions and glory. He sol his estates, built some ships, and with a select band of adventurer= like himself, embarked for Florida. He drove the Spaniards from al their posts with incredible valour and activity, defeated them in ever rencounter, and by way of retaliation, hung the prisoners on tree with this inscription, "Not as Spaniards, but as assassins." Thexpedition was attended with no other consequences; Gourgues ble . up the forts he had taken, and returned home, where no notice w taken of him. It was again conquered in 1539, by the Spaniards und Ferdinand de Soto, not without a great deal of bloodshed, as the n tives were very warlike, and made a vigorous resistance. The se-1 tlement, however, was not fully established till the year 1665, where the town of St. Augustine, the capital of the colony while it remain in the hands of the Spaniards, was founded. In 1586, this place w ==== taken and pillaged by Sir Francis Drake. It met with the same fate buccaneers. In 1702, an attempt was made upon it by Colonel More, governor of Carolina. He set out with five hundred English and seven hundred Indians; and having reached St. Augustine, he besieged it for three months, at the expiration of which, the Spaniards having sent some ships to the relief of the place, he was obliged to retire. In 1740, another attempt was made by General Oglethorpe; but he being outwitted by the Spanish governor, was forced to raise the siege with loss, and Florida continued in the hands of the Spaniards till the year 1763, when it was ceded by treaty to Great-Britain. During the last war it was again reduced by his Catholic Majesty, and was guaranteed to the crown of Spain at the peace.

Among the rivers that flow through this territory, and fall into the Atlantic sea, St. John's and Indian rivers are the principal. St. John's river rifes in or near a large swamp, in the heart of East-Florida, and purfues a northern course in a broad navigable stream, which, in icveral places, spreads into broad bays or lakes. Lake George, which is only a dilatation of the river, is a beautiful piece of water, generally shout fifteen miles broad, and from fifteen to twenty feet deep. It is ornamented with feveral charming islands, one of which is an orange gove, interspersed with magnolias and palm trees. Near Long lake, which is two miles long and four wide, and which communicates with &t John's river by a small creek, is a vast fountain of warm, or rather hot mineral water, issuing from a high bank on the river; it boils up with great force, forming immediately a vast circular bason, capacious cough for several shallops to ride in, and runs with rapidity into the siver, at three or four hundred yards distance; the water is perfectly clear, and the prodigious number and variety of fish in it, while swimming many feet deep, appear as plainly as though lying on the table before your eyes: the water has a disagreeable taste, and finells like bilge water. This river enters into the Atlantic, north of St. Augustine.—Indian river rifes a short distance from the sea coast, and runs from north to fouth, forming a kind of inland passage for many miles along the Mak.—Seguana, Apalachicola, Chatahatchi, Escambia, Mobile, Pascagoula, and Pearl rivers, all rife in Georgia, and run foutherly into the gulph of Mexico.

There are, in this territory, a great variety of soils. The eastern Part of it, near and about St. Augustine, is far the most unfruitful; ret even here two crops of Indian corn are produced. The banks of the rivers which water the Floridas, and the parts contiguous, are of

a superior quality, and well adapted to the culture of rice and corn, while the more interior country, which is high and pleasant, abounds with wood of almost every kind; particularly white and red oak, live oak, laurel magnolia, pine, hiccory, cypress, red and white cedar. The live oaks, though not tall, contain a prodigious quantity of timber: the trunk is generally from twelve to twenty feet in circumference, and rises ten or twelve feet from the earth, and then branches into four or five great limbs, which grow in nearly a horizontal direction, forming a gentle curve. "I have stepped," says Bartram, above sifty paces, on a straight line, from the trunk of one of the trees to the extremity of the limbs." They are ever green, are the wood almost incorruptible. They bear a great quantity of small acorns, which are agreeable food, when roasted, and from which the Indians extract a sweet oil, which they use in cooking homminy and rice.

The laurel magnolia is the most beautiful among the trees of the forest, and is usually one hundred feet high, though some are much higher. The trunk is perfectly erect, rifing in the form of a beautiful column, and supporting a head like an obtuse cone. The flowers are on the extremities of the branches; are large, white, and expanded like a rose, and are the largest and most complete of any yet known; when fully expanded, they are from fix to nine inches diameter, and have a most delicious fragrance. The cypress is the largest of the American trees. "I have seen trunks of these "trees," says Bartram, "that would measure eight, ten, and twelve " feet in diameter, for forty and fifty feet straight shaft." The trunks make excellent shingles, boards, and other timber; and when hollowed, make durable and convenient canoes. "When the planters " fell these mighty trees, they raise a stage around them, as high as " to reach above the buttresses; on this stage eight or ten negroes as-" cend with their axes, and fall to work round its trunk."

The intervals between the hilly part of this country are extremely rich, and produce spontaneously the fruits and vegetables that are common to Georgia and the Carolinas. But this country is rendered valuable in a peculiar manner by its extensive ranges for cattle.

St. Augustine, the capital of East-Florida, is situated on the sea coast, latitude 29° 45'; is of an oblong sigure, and intersected by four streets, which cut each other at right angles. The town is fortisied with bastions, and inclosed with a ditch: it is likewise defended

by a castle, called fort St. John, which is well appointed as to ordnance. The north and south breakers, at the entrance of the harbour, form two channels, whose bars have eight feet water.

The principal town in West-Florida is Pensacola, latitude 30° 22'. It lies along the beach, and, like St. Augustine, is of an oblong form. The water approaches to the town except for small vessels, are obstructed by a low and sandy shore. The bay, however, on which the town stands, forms a very commodious harbour, and vessels may ride there secure from every wind. The exports from this town, consisting of skins, logwood, dying stuff, and silver dollars, amounted, while in the possession of the British, on an average, to sixty-three thousand pounds annually; the average value of imports, for three years, from Great-Britain, was ninety-seven thousand pounds.

LOUISIANA.

LOUISIANA is bounded by the Missisippi, on the east; by the gulf of Mexico, on the south; by New-Mexico, on the west; and runs indefinitely north. Under the French government Louisiana included both sides of the Missisippi, from its mouth to the Ulinois, and back from the river, east and west indefinitely.

The Mississippi, on which the fine country of Louisiana is situated, was first discovered by Ferdinand de Soto, in 1541. Monsieur de la Salle was the first who traversed it. He, in the year 1682, having passed down to the mouth of the Mississippi, and surveyed the adjacent country returned to Canada, from whence he took passage to France,

From the flattering accounts which he gave of the country, and the consequential advantages that would accrue from settling a colony in those parts, Louis XIV. was induced to establish a company for the purpose. Accordingly a squadron of sour vessels, amply provided with men and provisions, under the command of Monsieur de la Salle, embarked, with an intention of settling near the mouth of the Mississippi; but he unintentionally sailed a hundred leagues to the westward of it, where he attempted to establish a colony; but through the unfavourableness of the climate, most of his men miserably perished, and he himself was villanously murdered, not long after, by two of his own men. Monsieur Ibberville succeeded him in his laudable attempts. He, after two successful voyages, died while preparing for a third. Crozat succeeded him; and in 1712, the king gave him Louisiana. This grant continued but a short time after the death of Louis XIV. In 1763, Louisiana was ceded to the king of Spain, to whom it now belongs.

This country is intersected by a number of fine rivers, among which are the St. Francis, which empties into the Mississippi at Kappas Old fort, navigable about two hundred and fifty or three hundred miles; its course is nearly parallel with the Mississippi, and from twenty to thirty miles distant from it; the Natchitoches, which empties

Mexicano river, emptying into the gulph of Mexico; and the river Rouge, on which, it is well known, are as rich filver mines as any in Mexico. This is improfed to be one principal reason why the exclusive navigation of the Missisppi has been so much insisted on by Spain.

Louisiana is agreeably situated between the extremes of heat and cold; its climate varies as it extends towards the north. The fonthern parts, lying within the reach of the refreshing breezes from the sea, are not scorched like those under the same latitudes in Africa; and its northern regions are colder than those of Europe under the fizze paraliels, with a wholesome serene air. To judge of the produce to be expected from the foil of Louisiana, we should turn our eyes to Egypt, Arabia Felix, Persia, India, China, and Japan, all lying in corresponding latitudes. Of these, China alone has a tolerable .government; and yet it must be acknowledged, they all are, or have been, famous for their riches and fertility. From the favourableness of the climate, two annual crops of Indian corn may be produced; and the foil, with little cultivation, would furnish grain of every kind in the greatest abundance. The timber is as fine as any in the world, and the quantities of live oak, ash, mulberry, walnut, cherry, cypress, and cedar, are astonishing. The neighbourhood of the Miffifippi, belides, furnishes the richest fruits in great variety; the foil is particularly adapted to hemp, flax, and tobacco; and indige is at this time a staple commodity, which commonly yields the planter three or four cuttings a year. In a word, whatever is rich and rare in the most desirable climates in Europe, seems to be the spontaneous production of this delightful country. The Missisppi and the neighbouring lakes furnish in great plenty several forts of fish, particularly perch, pike, sturgeon, and eels.

In the northern part of Louisiana, forty-five miles below the mouth of the Ohio river, on the west bank of the Missisppi, a settlement is commenced, conducted by Colonel Morgan, of New-Jersey, under the patronage of the Spanish king. The spot on which the city is proposed to be built, is called New-Madrid, after the capital of Spain, and is in north latitude 36° 30'.

The limits of the new city of Madrid are to extend four miles south, and two miles west from the river, so as to cross a beautiful, living, deep lake, of the purest spring water, one hundred yards wide, and

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stream, through the center of the city. The banks of this lake, which is called St. Annis, are high, beautiful, and pleasant; the waters deep, clear, and sweet; the bottom a clear sand, free from woods, shrubs, or other vegetables, and well stored with sish. On each side of this delightful lake streets are laid out, one hundred seet wide, and a road is to be continued round it of the same breadth; and the trees are directed to be preserved for ever, for the health and pleasure of the citizens. A street one hundred and twenty seet wide, on the banks of the Mississippi, is laid out, and the trees are directed to be preserved in like manner, to be ornamented, regulated, and improved by the magistracy of the city for public walks; and forty half acre lots for other public uses; and one lot of twelve acres for the king's use.

New-Madrid, from its local fituation and adventitious privileges, is in a prospect of being the great emporium of the western country, unless the free navigation of the Mississippi should be opened to the United States: and even should this desired event take place, which probably will not without a rupture with Spain, this must be a place of great trade. For here will naturally center the immense quantities of produce that will be borne down the Illinois, the Mississippi, the Ohio, and their various branches; and if the carriers can find as good a market for their cargoes here, as at New-Orleans, or the West-Indies, and can procure the articles they desire, they will gladly save themselves the difficulties and dangers of navigating the long Mississippi.

The country in the vicinity of this intended city is represented as excellent, in many parts beyond description. The natural growth confists of mulberry, locust, sassafras, walnut, hiccory, oak, ash, dog wood, &c. with one or more grape vines running up almost every tree; the grapes yield, from experiment, good red wine, in plenty and with little labour. In some of the low grounds grow large cypress trees. The country is interspersed with prairies, and now and then a cane patch of one hundred, and some of one thousand acres. These prairies have no trees on them, but are fertile in grass, sowering plants, strawberries, &c. and, when cultivated, produce good crops of wheat, barley, Indian corn, slax, hemp, and tobacco, and are easily tilled. The climate is said to be favourable for health, and to the culture of fruits of various kinds, and particularly for garden

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tegetables. Iron and lead mines, and falt springs, it is afferted, are found in such plenty as to afford an abundant supply of these necessary articles. The banks of the Mississippi, for many leagues in extent, commencing about twenty miles above the mouth of Ohio, are a continued chain of lime-stone. A fine tract of high, rich, level land, S. W. by W. and N. W. of New-Madrid, about twenty-five miles wide, extends quite to the river St. Francis.

It has been supposed by some, that all settlers who go beyond the Missisppi will be for ever lost to the United States. There is, we believe, little danger of this, provided they are not provoked to withdraw their friendship. The emigrants will be made up of the citizens of the United States. They will carry along with them their manners and customs, their habits of government, religion and education; and as they are to be indulged with religious freedom, and with the privilege of making their own laws, and of conducting education upon their own plans, these American habits will undoubtedly be cherished; if so, they will be Americans in sact, while they are no missally the subjects of Spain.

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It is true, Spain will draw a revenue from them, but in return they will enjoy peculiar commercial advantages, the benefit of which will be experienced by the United States, and perhaps be an ample compensation for the loss of so many citizens as may migrate thither. In short, this settlement, if conducted with judgment and prudence, might be mutually serviceable both to Spain and the United States; it might prevent jealousies; lessen national prejudices; promote religious toleration; preserve harmony, and be a medium of trade reciprocally advantageous.

But it is well known that empire has been travelling from east to west. Probably her last and broadest seat will be America. There the sciences and arts of civilized life are to receive their highest improvements: there civil and religious liberty are to flourish, unchecked by the cruel hand of civil or ecclesiastical tyranny: there genius, aided by all the improvements of former ages, is to be exerted in humanizing mankind, in expanding and enriching their minds with religious and philosophical knowledge, and in planning and executing a form of government, which will involve all the excellencies of sormer governments, with as sew of their defects as is considerat with the impersection of human affairs, and which will be calculated to protect and unite, in a manner consistent with the natural rights of mankind, the largest empire that ever existed. Eleva-

ted with these prospects, which are not merely the visions of fancy, we cannot but anticipate the period, as not far distant, when the American empire will comprehend millions of souls west of the Mississippi. Judging upon probable grounds, the Mississippi was never designed as the western boundary of the American empire. The God of Nature never intended that some of the best part of his earth should be inhabited by the subjects of a monarch sour thousand miles from them. And we may venture to predict, that, when the rights of mankind shall be more fully known, and the knowledge content is fast increasing both in Europe and America, the power content are fully known, and their present American dominions become, like the United States, free, sovereign and independent empires.

It feems to depend on a timely adoption of a wife and liberal policy on the part of Spain, whether or not there shall be a speedy revolution in her American colonies. It is afferted by the best informed on the subject, that there are not a hundred Spanish families in all Louisiana and West-Florida; the bulk of inhabitants are French people, who are inimical to the Spaniards, and emigrants from the United States, and a few English, Scots, Dutch, and Irish. This was the case in 1791; and as all emigrations to this country have since been, and will probably in suture be, from the United States, and these emigrations are numerous, the time will soon come, when the Anglo Americans in this country will far exceed the number of all other nations.

The wretched policy of New-Orleans, unless changed, will haster a revolution in the Spanish colonies. So long as the governor car dictate laws and dispense with them at his pleasure, and create mo nopolies in trade for his own and his favourites' advantage, as is now the case, there can be no stability in the commerce of this place. The exclusive right, even of supplying the market with fresh beef pork, veal, mutton, is monopolized. No farmer or planter is allowed to kill his own beef, swine, calf, or sheep, and send it to market; he must sell it to the king's butcher, as he is called, at the price he is pleased to give; and this man retails it out at a certain price agreed upon by the governor, in just such pieces as he thinks proper through a window or grate. Ask for a roasting piece, and he will give your a shin or brisket of beef; point to the piece you want, and he will tell you it is engaged to your superior. From similar conductivities now sell for sour or sive dollars a piece, which, under the

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French government, were in abundance for half a dollar. The monopoly of flour is, if possible, on still a worse footing for the inhabitant; and the tobacco inspection yet more discouraging to the planter. The GOVERNOR, or the crown, as it is called, must have an undefined advantage in every thing. Hence all are ripe for a revolution the moment one shall offer with prospect of being supported, whether it shall come from the United States, England, France, or internally from the inhabitants.

It is faid to have been the fixed resolution of the British ministry to seize on New-Orleans, in the first instance, in case a rupture with Spain had taken place, as a necessary prelude to an attack on the Spanish possessions in the West-Indies and on the main. For this purpose every bend of the river, every bay and harbour on the coast, have been surveyed and sounded with the utmost exactness, and all of them are better known to the British than to the Spaniards them-selves.

Whilst the United States were engaged in the revolution war against England, the Spaniards attacked and possessed themselves of all the English posts and settlements on the Mississippi, from the lberville up to the Yazoos river, including the Natchez country; and by virtue of this conquest are now peopling and governing an extent of country three degrees north of the United States' fouth boundary, and claiming authority which no treaties warrant. This alone will probably be deemed sufficient cause for the United States to join with any other power against Spain, the first opportunity, as they conceive these territories belong to them by treaty. In such case, the Kentucky country alone could, in one week, raise a sufficient force to conquer all the Spanish possessions on the Mississippi; whilst one thousand men would be equal to defend the whole country of New-Orleans and Louisiana from any enemy approaching it by sea. The greater a hostile fleet entering the Mississippi, the greater and more certain would be their destruction, if opposed by men of knowledge and resolution.*

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The following extract of a letter from a gentleman at New-Orleans, dated September, 1790, contains much useful information, in confirmation of the above:

When I left you and my other friends at Baltimore, last year, I promised to write to you by every opportunity, and to communicate to you every information which I could derive from my excursion to the Ohio, down that beautiful stream, during my stay

- New-Orelens stands on the east side of the Missisppi, one hunds and five miles from its mouth, in latitude 30°2' north. In the beg

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- at Kentucky and the western posts, my visit to the Illinois and the different settlem on the Mississippi, from thence down to New-Orleans.
- "As I have devoted more than twelve months in making this tour, with the demination to judge for myfelf, and to give you and my other friends information to depended upon, regarding the climate, soil, natural productions, population, and o paleatages and disadvantages, which you may depend on finding in the country I is passed through, I cannot, within the narrow bounds of this letter, comply with my tention, and your with, but I must beg of you to rest satisfied with what follows:

"Nearly opposite to Louisville is a stockale fort, garrisoned by two companie the first United States regiment. What use this post is of, I never could learn.—It mere hospital in the summer season, and the grave of brave men, who might be t fully employed elsewhere. Fort Harmar is as remarkably healthful; so is the N England settlement at Muskingum; and I think the Miami settlement will be health when the people have the comforts of good living about them; at present they are poorest among the poor emigrants to this country, and not the best managers. the falls, on the west side, is a miserable settlement, called Clarksville, frequer flooded, and composed of a people who cannot better themselves at present, or I supp they would not continue here. From thence I made an excursion by land to Post V cent, distant about one hundred miles: the fort here is garrisoned by two companies, great expense, but little use. Not liking the country on account of the many hos neighbouring Indians, I hastened out of it, and went with a party of Frenchmen Kaskaskias, in the Illinois country, and visited Prairie des Rochers, St. Philip's, B Fontaine, and Kahokia; from whence making up a party to pursue some hostile Kul poos, and steering due east, we fell on the head waters of the Kaskaskia river, which crossed at some distance. This is a delightful country! On our return to Kahokia crossed over to St. Louis, on the Spanish side, but I did not proceed far into the country what I did see I did not like, and therefore bought a canoe and went down the Mississi to St. Genevieve and the Saline. Not being pleased with these places, nor the coun - around, I embraced the company of some French hunters and traders going towards St. Francis river, in a south-west direction from St. Genevieve. After travelling this miles nearly, I came to a sweet country; here meeting with some Shawanese Indi going to l'Ance la Graife, and New-Madrid, I made them a small present, and gaged them to escort me there, which they did through a country fine and beautiful yond description; variegated by small hills, beautiful timber, and extensive plains luxuriant soil. Here the Spaniards are building a handsome fort, to encourage the 1 tlement by Americans, on a plan of Colonel Morgan's, of New-Jersey, which, hac been pursued, as proposed by him, would have made this the first in all the west country; but they have deviated from it, so much as to discourage the settlement, a many have left it. The banks of the Mississippi overflow above and below the tow but the country back from the river is incomparably beautiful and fine.

thing of the year 1787 it contained about one thousand one hundred houses, seven-eights of which were consumed by fire in the space of sive hours, on the 19th of March, 1788. It is now rebuilt. Its advantages for trade are very great. Situated on a noble river, in a sertile and healthy country, within a week's sail of Mexico by sea, and as near to the British, French, and Spanish West-India islands, with a moral certainty of its becoming the general receptacle for the produce of that extensive and valuable country, on the Missispi and Ohio; these circumstances are sufficient to ensure its sure growth and commercial importance.

The greater part of the white inhabitants are Roman Catholies; they are governed by a viceroy from Spain; the number of inhabitants is unknown.

Your back to the river St. Francis, distant about twenty-eight or thirty miles, and retumed by another route more southward, to my great satisfaction. Expressing to some of the people, at New-Madrid, my surprise at Colonel States account of this country, I was told that he never went one hundred yards back from the river, either on the Ohio or Mississippi, except once, and that was at l'Ance la Graise, where a horse was provided for him, and he rode fifteen or twenty miles, and returned so enraptured with the country, that he would not listen to the proposed settlement of New-Madrid being fixed at any other place; and he actually applied to Colonel Morgan for forty surveys, most of which were executed; and he entered into obligations for settlements thereon; but the Colonel refusing to grant him three hundred acres of the town lots, for a farm, as it would be injurious to other applicants of equal merit, S*** swore he would do every thing in his power to injure Morgan and the settlement; which it seems he has endeavoured to do, to the ruin, however, of his own reputation. I am farisfied that the failure of this settlement is only owing to a narrow policy in the Spanish government, or to a deviation from their first plan, and not from the causes represented by its enemies. This is the country, of all others, I have feen, which I would with to settle in, had Colonel Morgan's plan been adopted, or carried into execution; and thousands among the best people of the western country would already have been lettled here. Why it was not, I know not; but I am told jealoufy of his success was the cause.

"After continuing two months in this delightful country, I proceeded to the Natchez, which has already become a confiderable fettlement, and is now under the government of Don Gayoso, a man greatly beloved; but the Spanish government, though I think it liberal at present, will not long agree with American ideas of liberty and justice; and a revolution is now in embryo, which a small matter will blow to a flame; and New-Orleans itself will be at the energy of new subjects, if joined by a handful of the Kentucky people.

MEXICO, OR NEW-SPAIN.

MEXICO is situated between 9° and 40° north-latitude, and 18° and 50° west-longitude. Its length is two thousand one hundred miles, and breadth one thousand six hundred. It is bounded on the north, by unknown regions; on the east, by Louisiana and the gulph of Mexico; on the south, by the isthmus of Darien, which separates it from Terra Firma in South-America; and on the west, by the Pacific ocean.

This vast country is divided into three grand divisions, viz. 1. OLD-MEXICO. 2. NEW-MEXICO PROPER. 3. CALIFORINA, lying on the west, and a peninsula.

OLD-MEXICO.

The ancient kingdom of Mexico, properly so called, was divided. into several provinces, of which the vale of Mexico itself was the finest in every respect. This vale is surrounded by verdant mountains, measuring upwards of one hundred and twenty miles in circumference at their base. A great part of it is occupied by two lakes, the upper one of fresh water, but the lower one brackish, communicating with the former by means of a canal. All the water running from the mountains is collected in this lower lake, on account of its being in the bottom of the valley; hence it was ready, when swelled by extraordinary rain, to overflow the city of Mexico. This delightful region contained the three imperial cities of Mexico, Acolhuacan, and Tlacopan; besides forty others, with innumerable villages and hamlets; but the most considerable of these, according to Clavigero, now scarcely retain one twentieth part of their former magnificence. The principal inland provinces to the northward were the Otomies; to the south-west the Malatzincas and Cuitlatecas; to the south the Tlahuicas and Cohuixcas; to the south-east, after the states of Itzocan, Jauhtepac, Quauhquecollon, Atlixco, Tehuacan, and others, were the great provinces of the Mixtecas, the Zapotecas, and the Chiapanecas; towards the east were the provinces of Tepayacac, the Popolocas, and Totonacas. The maritime provinces on the Mexicangulf were Coatzacualco and Cuetlachtlan, called by the Spaniards Cotasta. On the Pacific ocean were those of Coliman, Zacatollan, Tototepec, Tecuantepec, and Zoconochco.

The province of the Otomies began in the northern part of the vale of Mexico, extending through the mountains to the north, to the distance of ninety miles from the city of Mexico; the principal cities being Tollan, or Tula, and Xilotepec: the latter made the capital of the country by the Spaniards. Beyond the settlements of the Otomies, the country for more than a thousand miles in extent was inhabited only by barbarous and wandering savages.

The Malatzinca province contained the valley of Tolocan, and all the country from Taximaroa to the frontier of the kingdom of Michuacan. The valley of Tolocan is upwards of forty miles long from fouth-east to north-west, and thirty in breadth, where broadest. Its principal city, named also Tolocan, is situated at the soot of a high mountain covered with snow, thirty miles distant from Mexico.

The country of the Cuitlatecas extended from north-east to south-west, upwards of two hundred miles, extending as far as the Pacific ocean. Their capital was named Mexcaltepec, once a great and populous city, situated upon the sea coast, but of which the ruins are now scarcely visible. That of the Tlahuicas was named Quauhnahuac, and situated about forty miles to the southward of Mexico. The province extended almost sixty miles southward, commencing from the southern mountains of the vale of Mexico.

The country of the Cohuixcas extended on the southward as far as the Pacific ocean, through that part where at present the port and city of Acapulco lie. It was divided into the states of Tzompanco, Chilapan, Tlapan, and Tistla; the latter a very hot and unwholesome country. To this province belonged a place named Tlachco, celebrated for its silver mines.

The province of the Mixtecas extended from Acatlan, a place distant about one hundred and twenty miles from Mexico, as far as the Pacific ocean towards the south-east. The inhabitants carried on a considerable commerce, and had several well-inhabited cities and villages. To the east of the Mixtecas were the Zapotecas, so called from their capital Teotzapotlan. In their district was the valley of Huaxyacac, now Oaxaca, or Guaxaca.

The province of Mazatlan lay to the northward of the Mixtecas; and to the northward and eastward of the Zapotecas was Chimantla, having their capitals of the same name with their provinces. The

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Chiapanecas, Zoqui, and Quoloni, were the last of the Mexican prowinces towards the south-east. On the side of the mountain Popocatepec, and around it, lay several states, of which the most considerable were Cholalian and Huekotzinco. These two having, with the essistance of the Tlascalans, shaken off the Mexican yoke, re-established their former aristocratical government. The Cholulans possessed a small hamlet called Cuitlascoapan, in the place where the Spamiards afterwards sounded the city of Angelopoli, which is the second of New-Spain.

To the eastward of Cholula lay a considerable state named Tepeyacac; and beyond that the Popolocas, whose principal cities were Tecamachalco and Quecholae. To the southward of the Popolocas was the state of Tahuacan, bordering upon the country of the Mixtecas; to the east, the maritime province of Cuetlachtlan; and to the north, the Totonacas. The extent of this province was one hundred and sifty miles, beginning from the frontier of Zacatlan, a state distant about eighty miles from the court, and terminating in the gulf of Mexico. Besides the capital, named Mizquibuacan, this sountry had the beautiful city of Chempoallan, situated on the coast of the gulf, remarkable for being that by which the Spaniards entered the Mexican empire.

Coliman was the most northerly of the province on the Pacific ocean; the capital, named also Coliman, being in latitude 19, longitude 27°2'. Towards the south-east was the province of Zacotlan, with its capital of the same name; then came the coast of the Cuitlatecas; after it that of the Cohuxicans, in which was the celebrated port of Acapulco. The Jopi bordered on the Cohuxea coast; and adjoining to that the Mixteca country, now easled Xicayan; next to that was the large province of Tecuantepec; and lastly, that of Xochomocheo.

This province, the most southerly of the Mexican empire, was bounded on the east and south-east by the country of Xochitepee, which did not belong to Mexico; on the west by Tecuantepee; and on the south by the ocean. The capital, called also Xoconocheo, was situated between two rivers, in 14 degrees of latitude, and 28° 3" of longitude. On the Mexican gulf there were, besides the country of Totonecas, the provinces of Cuetlachtlan and Coatzacualco; the latter bounded on the east by the States of Tabasco, and the peninsula of Yucatan. The province of Cuetlachtlan comprehended all the coast

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between the river Alvarado and Antigua, where the province of the Totonecas began.

The climate of this vast country varies much according to the situation of its different parts: The maritime places are hot, unhealthy, and moist; the heat being so great as to cause people to sweat even in the month of January. This heat is supposed to be owing to the flatness of the coasts, and the accumulation of sand upon them. The moisture arises from the vast evaporation from the sea, as well as from the great torrents of water descending from the mountains. The lands which lie in the neighbourhood of high mountains, the tops of which are always covered with fnow, must of necessity be cold; and Clavigero informs us, that he has been on a mountain not more than twenty-five miles distant from the city of Mexico, where there was white frost and ice even in the dog days. "All the other inland countries," fays the same author, "where the greatest population prevailed, enjoy a climate so mild and benign, that they neither seel the rigour of winter nor the heat of summer. It is true, in many of the countries, there is frequently white frost in the three months of December, January, and February, and sometimes even it snows; but the small inconvenience which such cold occasions, continues only till the rifing fun: no other fire than his rays is necessary to give warmth in winter; no other relief is wanted in the season of heat but the shade: the same clothing which covers men in the dog-days, defends them in January, and the animals sleep all the year under the open sky.

This mildness and agreeableness of climate under the torrid zone is the effect of several natural causes entirely unknown to the ancients, who did not believe it to be inhabited, and not well understood by some moderns, by whom it is believed unfavourable to those who live in it. The purity of the atmosphere, the smaller obliquity of the solar rays, and the longer stay of this luminary above the horizon in winter, in comparison of other regions farther removed from the equator, concur to lessen the cold, and to prevent all that horror which disfigures the sace of nature in other climes. During that season a serene sky and the natural delights of the country are enjoyed; whereas under the frigid, and even for the most part under the temperate zones, the clouds rob man of the prospect of heaven, and the snow busies the beautiful productions of the earth. No less causes combine to temper the heat of summer. The plentiful showers which frequently water the earth after mid-day, from April or May,

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to September or October; the high mountains, continually loaded with snow, scattered here and there through the country of Anahuac; the cool winds which breathe from them in that season; and the shorter stay of the sun above the horizon, compared with the circumstances of the temperate zone, transform the climes of those happy countries into a cool and cheerful spring. But the agreeable-ness of the climate is counterbalanced by thunder storms, which are frequent in summer, particularly in the neighbourhood of the mountain of Tlascala; and by earthquakes, which are at all times felt, though with less danger than terror. Storms of hail are neither more frequent nor more severe than in Europe."

One undoubted inconvenience which Mexico has, is that of volcanoes, of which Clavigero enumerates five. One named by the Spaniards Volcon d'Orizaba, is higher than the peak of Teneriffe, according to the account of the Jesuit Tallandier, who measured them both. It began to send forth smoke in the year 1545, and continued burning for twenty years, but has not discovered any symptoms of eruption since that time. It is of a conical figure, and by reason of its great height, may be seen at sifty leagues distance. The top is always covered with snow, but the lower part with woods, of pine and other valuable timber. It is about ninety miles to the east-ward of the capital.

Two other mountains, named Popocatepec and Iztaccihuatl, which lie near each other, at the distance of thirty-three miles to the south-east of Mexico, are likewise surprisingly high. Clavigero supposes the former to be higher than the highest of the Alps, considering the elevated ground on which the base of it stands. It has a crater more than half a mile wide; from which, in the time of the Mexican kings, great quantities of smoke and slame issued. In the last century it frequently threw out great showers of ashes upon the adjacent places; but in this century hardly any smoke has been obferved. This mountain is named by the Spaniards Volcan, and the other Sierra Nevada: the latter has also sometimes emitted flames. Both of them have their tops always covered with fnow in such quantities, that the masses which fall down upon the neighbouring rocks supply the cities of Mexico, Gelopoli, Cholula, and all the adjacent country to the distance of forty miles, with that commodity, of which the confumption is so great, that in 1746 the impost upon what was confumed in the city of Mexico, amounted to fifteen thousand two hundred and twelve Mexican crowns; some years after, it amounted

amounted to twenty thousand, and is now in all probability a great deal more. Besides these, there are the two mountains of Coliman and Tochtlan, both of which have occasionally emitted flames. Clavigero does not include in the list of Mexican volcanoes, either those of Nicaragua or Guatimala, because these countries were not subject to the Mexican fovereigns. Those of Guatimala sometimes break forth in a most furious manner, and in the year 1773 entirely destroyed that beautiful city. The Nicaraguan volcano, called Juruyo was only a small hill before the year 1760. In that year, however, on the 29th of September, it began to burn with furious explosions, ruining entirely the fugar work, and the neighbouring village of Guacana: and from that time continued to emit fire and burning rocks in such quantities, that the erupted matters in six years had formed themselves into three high mountains, nearly six miles in circumference. During the time of the first eruption, the allies were carried as far as the city of Queretaro, one hundred and fifty miles distant from the volcano; and at Valladolid, distant fixty miles from it, the shower was so abundant, that the people were obliged to sweep the house yards two or three times a day.

Befides these volcanoes, there are others in Mexico of a very remarkable height. The great chain of mountains called the Andes, are continued through the isthmus of Panama, and through all Mexico, until they are lost in the unknown mountains of the north. The most considerable of that chain is known in Mexico by the name of Sierra Madre, particularly in Cinalo and Tarahumara, provinces no less than one thousand two hundred miles distant from the capital.

Mexico is well watered by very considerable rivers, though none of them are comparable to those of South-America. Some of these run into the gulf of Mexico, and others into the Pacific ocean. The Alvarado has its principal source among the mountains of the Zapotecas, and discharges itself by three navigable mouths into the Mexican gulf, at the distance of thirty miles from Vera Cruz. The Coatzocualco rises among the mountains of the Mixtecas, and empties itself into the gulf near the country of Onohualco. The river Chiapan, which likewise runs into this gulf, rises among the mountains which separate the district of Chiapan from that of Guatimala. The Spaniards call this river Tabasco, by which name they also called that tract of land which unites Yucatan to the Mexican continent. It was

also called Grijalva, from the name of the commander of the Span if fleet who discovered it.

The most celebrated of the rivers which run into the Pacific ocear is that called by the Spaniards Guadalaxara, or Great river. It rises in the mountains of Toloccan; and after running a course of more than six hundred miles, discharges itself into the ocean in 22 latitude.

There are likewise in this country several lakes of very considerable magnitude, but those of Nicaragua, Chapallan, and Pazquaro, which are of the greatest extent, did not belong to the ancient Mexican empire. The most remarkable were those in the vale of Mexico, upon which the capital of the empire was founded. Of these, the fresh water one called the lake of Chalco, extended in length from east to west twelve miles, as far as the city of Xochimilco; from thence, taking a northerly direction, it incorporated itself by means of a canal with the lake of Tezcuco; but its breadth did not exceed six miles. The other, named the lake of Tezcuco, extended sisteen, or rather seventeen miles from east to west, and something more from south to north; but its extent is now much less, by reason of the Spaniards having diverted the course of many of the streams which run into it. This lake is falt, which Clavigero supposes to arise from the nature of the soil which forms its bed.

Besides these, there are a number of smaller lakes, some of which are very delightful. There is a vast variety of mineral waters, of the nitrous, sulphureous, and aluminous kinds, some of them so hot, that meat might be boiled in them. At Tetuhuacan is a kind of petrifying water, as well as in feveral other parts of the empire. One of them forms a kind of smooth white stones, not displeasing to the taste; the scrapings of which taken in broth are celebrated as a diaphoretic, probably without any good reason. The dose for a person not difficult to be sweated is one dram of the scrapings. Many of the rivers of Mexico afford surprising and beautiful cascades, particularly the great river Guadalaxara, at a place called, Tempizque, fifteen miles to the fouthward of that city. Along a deep river called Atoyaque, is a natural bridge, consisting of a vast mound of earth, along which carriages pass conveniently. Clavigero supposes it to have been the fragment of a mountain thrown down by an earthquake, and then penetrated by the river.

The mineral productions of Mexico are very valuable; the natives found gold in several provinces of the empire; they gathered it prin-

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principally from among the fands of their rivers in grains, and the people in whose country it was found, were obliged to pay a certain quantity by way of tribute to the emperor. They dug filver out of the mines in Tlochco, and some other countries; but it was less prized by them than by other nations. Since the conquest, however, so many filver mines have been discovered in that country, especially in the provinces to the north-west of the capital, that it is in vain to attempt any enumeration of them. They had two forts of copper; one hard, which ferved them instead of irou, to make axes and other instruments for war and agriculture; the other kind, which was foft and flexible, ferved for domestic utenfils as with us. They had also tin from the mines of Tlachco, and dug lead out of mines in the country of the Otomies, but we are not informed what uses they put this last metal to. They had likewise mines of iron in Tlascala, Tlachco, and some other places; but these were either unknown to the Mexicans, or they did not know how to benefit themselves by them. In Chilapan were mines of quicksilver; and in many places they had fulphur, alum, vitriol, cinnabar, ochre, and an earth greatly resembling white lead. These minerals were employed in painting and dyeing, but we know not to what use they put their quickfilyer. There was great abundance of amber and afphaltum upon their coasts, both of which were paid in tribute to the king of Mexico from many parts of the empire: the former was wont to be fet in gold by way of ornament, and asphaltum was employed in their facrifices.

Mexico produces some diamonds, though but sew in number; but they had in greater plenty some other precious stones, such as amethysts, cats eyes, turquoises, cornelians, and some green stones resembling emeralds, and very little inserior to them, of all which a tribute was paid to the emperor by the people in whose territories they were sound. They were likewise surnished with chrystal in plenty from the mountains which lay on the coast of the Mexican gulph, between the port of Vera Cruz and the river Coatzacualco. In the mountains of Celpolalpan, to the eastward of Mexico, were quarries of jasper and marble of different colours: they had likewise alabaster at a place called Tecalco, now Tecale, in the neighbourhood of the province of Tapeyacac, and many other parts of the empire. The stone tetzontli is generally of a dark red colour, pretty hard, porous, and light, and unites most firmly with lime and sand, on which account it is of great request for buildings in the capital,

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where the foundation is bad. There are entire mountains of loadstone, a very considerable one of which lies between Teoitztlan and Chilapan, in the country of the Cohuixcas. They formed curious figures of nephritic stone, some of which are still preserved in European museums. They had a kind of fine white talc, which burnt into an excellent plaster, and with which they used to whiten their paintings. But the most useful stone they had, was that called itztli, of which there is great abundance in many parts of Mexico: it has a glossy appearance, is generally of a black colour, and semi-transparent; though fometimes also of a blue or white colour. In South-America this stone is called pietra del galinazzo; and Count Caylus endeavours to show, in a manuscript dissertation quoted by Bomare, that the obsidiona, of which the ancients made their vases murini, were entirely fimilar to this stone. The Mexicans made of it looking-glasses, knives, lancets, razors, and spears. Sacred vases were made of it after the introduction of Christianity,

The soil of Mexico, though various, produced every where the necessaries, and even the luxuries of life. "The celebrated Dr. Hernandez, the Pliny of New-Spain," says Clavigero, "has described in his Natural History about one thousand two hundred plants, natives of the country; but his description, though large, being confined to medicinal plants, has only comprised one part of what provident nature has produced there for the benefit of mortals. With regard to the other classes of vegetables, some are esteemed for their slowers, some for their fruit, some for their leaves, some for their root, some for their trunk or their wood, and others for their gum, refin, oil, or juice."

Mexico abounds with a great variety of flowers, many of which are peculiar to the country, while multitudes of others imported from Europe and Afia rival in luxuriance the natives of the country itself. The fruits are partly natives of the Canary islands, partly of Spain, besides those which grow naturally in the country. The exotics are water melons, apples, pears, peaches, quinces, apricots, pomegranates, figs, black cherries, walnuts, almonds, olives, chesnuts, and grapes; though these last are likewise natives. There are two kinds of wild vine found in the country of the Mixtecas, the one resembling the common vine in the shoots and figure of its leaves; it produces large red grapes covered with an hard skin, but of sweet and grateful taste, which would undoubtedly improve greatly by culture. The grape of the other kind is hard, large, and of a very

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harsh taste, but they make an excellent conserve of it. Clavigero is of opinion that the cocoa tree, plantain, citron, orange, and lemon, came from the Philippine islands and Canaries; but it is certain that these, as well as other trees, thrive in this country as well as in their native foil. All the maritime countries abound with cocoa nut trees; they have seven kinds of oranges, and four of lemons, and there are likewise four kinds of plantains; the largest, called the zapalat, is from fifteen to twenty inches long, and about three in diameter; it is hard, little esteemed, and only eat when roasled or boiled. The platano large, or "long plantain," is about eight inches long, and one and a half in diameter; the skin is at first green, and blackish when perfectly ripe. The guinco is a smaller fruit, but richer, softer, and more delicious, though not so wholesome. A species of plantain, called the dominico, is smaller and more delicate than the others. There are whole woods of plantain trees, oranges, and lemons; and the people of Michuacan carry on a confiderable commerce with the dried plantains, which are preferable either to raisins or figs. Clavigero enumerates twenty-eight different sorts of fruit, natives of Mexico, besides many others, the names of which are not mentioned. Hernandez mentions four kinds of cocoa nuts, of which the smallest of the whole was in the most use for chocolate and other drinks daily made use of; the other kinds served rather for money in commerce than for aliment. The cocoa was one of the plants most cultivated in the warm countries of the empire, and many provinces paid it in tribute to the emperor, particularly that of Xoconocheo, the cocoa nut of which is preserable to the others. Cotton was one of the most valuable productions of the country, as it served instead of flax, though this last also was produced in the country: it is of two kinds, white and tawny-coloured. They made use of rocou, or Brasil-wood in their dying, as the Europeans also do: they made cordage of the bark, and the wood was made use of to produce fire by friction.

The principal grain of Mexico, before the introduction of those trom Europe, was maize, in the Mexican language called thuolli, of which there were several kinds, differing in size, weight, colour, and taste. This kind of grain was brought from America to Spain, and from Spain to other countries of Europe. The French bean was the principal kind of pulse in use among them, of which there were more species than of the maize; the largest was called ayacotli, of the size of a common bean, with a beautiful red flower;

but the most esteemed was the small, black, heavy French beam. This kind of pulse, which is not good in Italy, is in Mexico so excellent, that it not only serves for sustenance to the poorer class of people, but is esteemed a luxury even by the Spanish nobility.

Of the esculent roots of Mexico, the following were the most remarkable: 1. The xicama, called by the Mexicans catzotl, was of the figure and fize of an onion, folid, fresh, juicy, and of a white colour; it was always eat raw. 2. The camote, is another, very common in the country, of which there are three forts, white, yellow, and purple: they eat best when boiled. 3. The cacomite, is the root of a plant which has a beautiful flower called the tyger flower, with three red pointed petals, the middle part mixed with white and yellow, somewhat resembling the spots of the creature whence it takes its name. 4. The huacamote, is the root of a kind of Cassava plant, and is likewise boiled. 5. The papa, a root transplanted into Europe, and greatly valued in Ireland, was brought from South-America into Mexico. Besides all which they have a number of kitchen vegetables imported from the Canaries, Spain, and other countries of Europe. The American aloe is very fimilar to the real one, and is a plant of which the Mexicans formerly, and the Spaniards still, make great use.

They have a variety of palm trees. From the fibres of the leaves of one species they make thread: the bark of another kind, to the depth of three singers, is a mass of membranes, of which the poor people make mass: the leaves of another kind are used for ornaments in their sessivals: they are round, gross, white, and shining, having the appearance of shells heaped upon one another. A fourth kind bears nuts called cocoas, or nuts of oil. These nuts are of the size of a nutmeg, having in the inside a white, oily, eatable kernel, covered by a thin purple pellicle. The oil has a swhite as snow.

Of timber trees there are great variety, of a quality not inferior to any in the world; and as there are a variety of climates in the country, every one produces a kind of wood peculiar to itself. There are whole woods of cedars and ebonies, vast quantities of agallochum, or wood of aloes; besides others valuable on account of their weight, durability and hardness, or for their being easily cut, pliable, of a fine colour, or amagreeable slavour. There are also in Mexico innumerable trees remarkable for their size. Acosta mentions a cedar,

the trunk of which was fixteen fathoms in circumference; and: Clavigero mentions one of the length of one hundred and seven Paris feet. In the city of Mexico he mentions very large tables of cedar made out of single planks. In the valley of Atlixco is à very ancient fir tree, hollowed by lightning, the cavity of which could' conveniently hold fourteen horsemen; nay, we are informed by the archbishop of Toledo, that in 1770 he went to view it along with the archbishop of Guatimala, at which time he caused an hundred young lads to enter its cavity. Our author mentions fome other trees, of the species called ceiba, which for magnitude may be compared with this celebrated fir: " The largeness of these trees," fays he, " is proportioned to their prodigious elevation, and they afford a most delightful prospect at the time they are adorned with new leaves and loaded with fruit, in which there is inclosed a particular species of fine, white, and most delicate cotton: this might be, and actually has been, made into webs as foft, delicate, and perhaps more so than filk; but it is toilsome to spin, on account of the smallness of the threads, and the profit does not requite the labour, the web not being lasting. Some use it for pillows and mattresses, which have the singular property of expanding enormously when exposed to the heat of the sun. De Bomare says, that the Africans make of the thread of the ceiba that vegetable taffety which is so scarce, and so much esteemed in Europe. The scarcity of fuch cloth is not to be wondered at, confidering the difficulty of making it. The ceiba, according to this author, is higher than all other trees yet known."

Clavigero mentions a Mexican tree, the wood of which is very valuable, but poisonous, and if incautiously handled when fresh cut, produces a swelling in the scrotum. He has forgot the name given to it by the Mexicans, nor has he ever seen the tree itself, nor been witness to the effect.

This country abounds also with aromatic and medicinal trees, producing gums, refins, &c. From one of these a balsam is produced, not in the least inferior to the celebrated balsam of Mecca; it is of a reddish black or yellowish white, of a sharp, bitter taste, and of a strong but most grateful odour; it is common in the provinces of Panuco and Chiapan, and other warm countries: the kings of Mexico caused it to be transplanted into their celebrated garden of Huaxtepec, where it flourished, and was afterwards multiplied in all the neighbouring mountains. The Indians, in order to procure

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a greater quantity of this ballam, burn the branches, which afford more than mere distillation, though undoubtedly of an inferior quality; nor do they regard the loss of the trees, which are very abundant: the ancient Mexicans were wont to extract it also by decoction. The first parcel of this balsam brought from Mexico to Rome was fold at one hundred ducats per ounce, and was, by the apostolic see, declared to be matter fit for chrism, though different from that of Mecca, as Acosta and all other writers on this subject ob serve. An oil is likewise drawn from the fruit of this tree similar in taste and smell to that of the bitter almond, but more acrimon i ous. From two other trees, named the huaconex and maripenda an oil was extracted equivalent to the balfam: the former is a tree of a moderate height, the wood of which is aromatic, and so hard, that it will keep fresh for several years, though buried under the earth: the leaves are small and yellow, the flowers likewise small and white, and the fruit fimilar to that of the laurel. The oil was distilled from the bark of the tree, after breaking it, and keeping it three days in spring water, and then drying it in the sun: the leaves likewise afforded an agreeable oil by distillation. The maripenda is a shrub with lanceolated leaves, the fruit of a red colour when ripe, and resembling the grape. The oil is extracted by boiling the branches with a mixture of some of the fruit.

The trees producing liquid amber, the liquid storax of the Mexicans, is of a large size, the leaves similar to those of the maple, indented, white in one part and dark in the other, disposed of in threes; the fruit is thorny and round, but polygonous, with the surface and the angles yellow; the bark of the tree partly greet and partly tawny. By incisions in the trunk they extract that we luable substance named liquid amber, and the oil of the same name which is still more valuable. Liquid amber is likewise obtained from a decoction of the branches, but it is inferior to that obtained from the trunk.

The name copalli in Mexico is generic, and common to all the refins, but especially signifies those made use of for incense. There are ten species of these trees yielding refins of this kind, the principal of which is that from which the copal is got, so well known in medicine and varnishes. A great quantity of this was made use of by the ancient Mexicans, and is still used for similar purposes by the Spaniards. The tecopalli, or tepecopalli, is a resin similar to the incense of Arabia, which distils from a tree of moderate size

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Exact grows in the mountains, having a fruit like an acorn, and conining the nut inveloped in a mucilage, within which there is a fixed like an acorn, and con-

The mizquitl, or mezquite, is a species of true acacia, and the sum distilling from it is said to be the true gum arabic: it is a thorny with branches irregularly disposed, the leaves small, thin, and pinnated; the slowers being like those of the birch tree: the fruits are sweet and eatable, containing a seed, of which the barbanus Chichemecas were wont to make a kind of paste that served them for bread. The wood is exceedingly hard and heavy, and the trees are as common in Mexico as oaks are in Europe, particularly on hills in the temperate countries.

Of the elastic gum, which is found in plenty in Mexico, the natives were in use to make foot-balls, which, though heavy, have a better spring than those filled with air. At present they varnish with it their hats, cloaks, boots and great coats, in a manner similar to what is done in Europe with wax, and by which means they are rendered all water proof.

Clavigero laments, that the natural history of vegetables in Mexico is very little known, and that of animals no better. The first Spaniards, says he, who gave them names, were more skilful in the art of war than in the study of nature. Instead of retaining the terms which would have been most proper, they denominated many animals tygers, wolves, bears, dogs, squirrels, &c. although they were very different in kind, merely from some resemblance in the colour of their skin, their figure, or some similarity in habits and disposition. The quadrupeds found in Mexico at the arrival of The Spaniards, were lions, tygers, wild cats, bears, wolves, foxes, the common stags, white stags, bucks, wild goats, badgers, pole-cats, Weafels, martins, squirrels, polatucas, rabbits, hares, otters and rats. All these animals are supposed to be common to both continents. The white stag, whether it be the same species of the other or not, undoubtedly common to both, and was known to the Greeks and Romans. The Mexicans call it "the king of the stags." M. Busson Thagines the white colour of this creature to be the effect of captivity; but Clavigero says, that it is found wild, and of the same hite colour, on the mountains of New-Spain. In many other Points, he also controverts the opinions of this celebrated naturalist, who will not allow the lion, tyger or rabbit, to be natives of America.

The animals which are common to Mexico, with the other parts of the continent, are, the Mexican hog, the moufete, the oposium, the armadillo, the techichi, a small animal resembling a dog, which being perfectly dumb, gave occasion to a report, that the Mexican dogs could not bark. The slesh of this animal was eat by them, and was esteemed agreeable and nourishing food. After the conquest of Mexico, the Spaniards having neither large cattle nor sheep, provided their markets with this quadruped, by which means the species soon came to be extinct, though it had been very numerous. The land-squirrel is very numerous in the kingdom of Michuacan, has great elegance of form, and is extremely graceful in its movement; but it cannot be tamed, and bites most furiously every person who approaches it.

Besides these, there are sea-lions, raccoons, and that voracious animal named the tapir. There are likewise great numbers of monkeys of many different kinds, some of which have heads resembling those of dogs; some of them are strong and sierce, equalling a man in stature when they stand upright.

Among the animals peculiar to Mexico, is one named by Clavigero coyoto, which appears to have been inaccurately described by natural historians, some making it one species and some another. The tlalcojotl, or tlalcoyoto, is about the size of a middling dog, and in Clavigero's opinion, is the largest animal that lives under the earth. The tepeizuintli, or mountain-dog, though it is but of the fize of a small dog, is so bold that it attacks deer, and sometimes kills them. Another animal, larger than the two foregoing, is called the xoloitzcuintli; some of these are no less than four feet in length; it has a face like the dog, but tulks like the wolf, with erect ears, the neck gross, and the tail long: it is entirely destitute of hair, except only the snout, where there are some thick crooked briftles: the whole body is covered with a smooth, soft, ashcoloured skin, spotted partly with black and tawny. This species of animals, as well as the two former, are almost totally extinct. A Lyncean academician, named Giovanni Fabri, has endeavoured to prove, that the xoloitzcuintli is the same with the wolf of Mexico; but this is denied by Clavigero.

An animal called ocotochtli, a kind of wild cat, is remarkable more for the fabulous account of it, than for any fingular property with which it is really endowed. According to Dr. Hernandez, when this creature takes any prey, it covers it with leaves, and af-

terwards mounting on some neighbouring tree, it begins howling to invite other animals to eat its prey, being itself always the last to eat, because the poison of its tongue is so strong, that if it ate first the prey would be insected, and other animals which eat of it would die. To these must be added a curious animal of the mole kind, which is called tozan, or tuza; it is about the size of an European mole, but very different otherwise.*

The birds are so numerous, and of such various appearances and qualities, that Mexico has been called the country of birds as Africa is of quadrupeds. Though Hernandez passes over a great number of species, he yet describes above two hundred peculiar to the country. He allows to the eagles and hawks of Mexico a superiority over those of Europe; and the falcons of this country were formerly esteemed so excellent, that, by the desire of Philip II. an hundred of them were sent every year over to Spain. The largest, the most beautiful, and the most valuable kind of eagles is called by the Mexicans itzquauhtli, and will pursue not only the larger kind of birds, but quadrupeds, and even men.

The aquatic birds are very numerous and of great variety: there are at least twenty species of ducks, a vast number of geese, with several kinds of herons, great number of swans, quails, water-rails, divers, king's fishers, pelicans, &c. The multitude of ducks is sometimes so great, that they cover the fields, and appear at a distance like slocks of sheep. Some of the herons and egrets are perfectly white, some ash-coloured: others have the plumage of the body white, while the neck, with the tops and upper part of the wings, and part of the tail, are enlivened with a bright scarlet, or beautiful blue.

There are a great number of birds valuable on account of their piumage, which was made use of by the Mexicans in their excellent Mosaic works, an art which seems now to be totally soft. Peacocks have been carried from the old continent to Mexico: but not being attended to, have propagated very slowly. The birds remarkable for their song are likewise very numerous; among which that called the centzonits, by Europeans the mocking-bird, is the most remarkable, on account of its counterfeiting naturally the notes of all others it hears.

For a more particular account of these animals see History of Quadaupeds annexed.

Mexico, like all other American countries, abounds with reptiles, many of them of an enormous fize. The crocodiles are not less to be dreaded than those of Africa or Asia; and there are likewise some of those monstrous serpents met with in the East-Indies and in South-America, though happily the species of those terrible creatures seems to be nearly extinct, as they are seldom to be found but in some solitary wood, or other remote place. There are great numbers. of lizards, some of which the people suppose to be poisonous; bu others think this opinion ill-founded. There are several kinds of poisonous serpents, of which the rattle-snake is one. The cenocoatl is another poisonous serpent, and remarkable for having a luminous appearance in the dark; by which, as by the rattle in the tail of the former, travellers are warned to avoid it. Among the harmless snakes is a very beautiful one about a foot in length, and of the thickness of the little finger; it appears to take great pleasure in the society of ants, infomuch that it will accompany these insects upon their expeditions, and return with them to their usual nest: it is called both by the Mexicans and Spaniards the "mother of the ants;" but Clavigero supposes, that all the attachment which the snake shews to the ant-hills proceeds from its living on the ants themselves. The ancient Mexicans were wont to take delight in keeping an harmless green snake, which they catched in the fields, and which, when well fed, would grow to the length of five or fix feet. It was generally kept in a tub, which it never left but to receive food from the hand of its master; and this it would take either mounted on his shoulder or coiled about his legs.

The aquatic animals are innumerable. Clavigero mentions a species of frogs so large that a single one will weigh a pound, and which are excellent food. Of sish proper for food, he says, that he has counted upwards of one hundred species, without taking in the turtle, crab, lobster, or any other crustaceous animal.

Of flying and other minute infects the number is prodigiously great. There are a variety of beetles; some of a green colour make a great noise in flying, on which account children are fond of them. There are great numbers of shining beetles, which make a delightful appearance at night, as well as the luminous slies which abound in the country. There are six kinds of bees and sour kinds of wasps; of which last, one collects wax and honey of a very sweet taste; another is called the wandering wasp, from its frequent change of abode; and in consequence of these changes, it is constantly em-

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ployed in collecting materials for its habitations. There is also a black hornet with a red tail, the sting of which is so large and strong, that it will not only penetrate a sugar-cane, but even the trunk of a tree. The lake of Mexico abounds with a kind of fly, the eggs of which are deposited upon the flags and rushes in such quantities as to form large masses: these are collected by the fithermen, and anied to market for fale: they are eaten by both Mexicans and Spaniards, and have much the same taste as the caviare of fish: the Mexicans eat also the flies themselves, ground and made up with saltpetre. There are abundance of gnats in the moist places and lakes, but the capital, though situated upon a lake, is entirely free from them. There are other flies which make no noise in their flight, but cause a violent itching by their bite, and if the part be scratched, m open wound is apt to ensue. The butterslies are in vast numbers, and their wings glow with colours far superior to those of Europe; the figures of some of them are given by Hernandez. But notwithstanding its beauties and advantages, Mexico is subject to the dreadful devastations of locusts, which sometimes occasion the most destructive famines.

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There are some of the worms of Mexico made use of by the inhabitants as food, others are poisonous. There are great numbers. of scolopendræ and scorpions, some of the former growing to an. immense fize. Hernandez says, that he has seen some of them two feet long and two inches thick. The scorpions are very numerous, and in the hot parts of the country their poison is so strong as to kill children, and give terrible pain to adults. Their sting is most dangerous during those hours of the day in which the sun is hottest. In the province of Michuacan is a fingular species of ant, larger than the common one, with a greyish body and black head; on its hinder part is a little bag full of a sweet substance, of which children are very fond: the Mexicans suppose this to be a kind of honey collected by the infect; but Clavigero thinks it rather is its eggs. There is a mischievous kind of tick, which in the hot countries abounds among the grass: from thence it easily gets upon the clothes, and from them upon the skin; there it fixes with such force, from the particular figure of its feet, that it can scarcely be got off: at first it feems nothing but a small black speck, but in a short time enlarges to fuch a degree, from the blood which it fucks, that it equals the fize of a bean, and then assumes a leaden colour. Oviedo saye, that the best and safest method of getting speedily rid of it is by anointing

anointing the part with oil, and then scraping it with a knife. If it is not speedily removed, a wound is made similar to that which the nigera or chegoe makes. The following insects were eaten by the ancient Mexicans: 1. The atelepitz, a marsh beetle, resembling in shape and size the slying beetles, having sour feet, and covered with a hard shell. 2. The atopinan, a marsh grashopper of a dark colour and great size, being not less than six inches long and two broad.

3. The abuiluitla, a worm which inhabits the Mexican lake, four inches long, and of the thickness of a goose quill, of a tawny colour on the upper part of the body, and white upon the under part; it stings with its tail, which is hard and poisonous. 4. The ocuiliztac, a black marsh-worm, which becomes white on being roasted.

Among the curious productions of the animal kind to be met with in this country, Clavigero mentions a kind of zoophytes, which he saw in the year 1751, in a house in the country, about ten miles from Angelopoli, towards the south-east: they were three or four inches long, and had sour very slender seet, with two antennæ; but their body was nothing more than the sibres of the leaves, of the same shape, size and colour, with those of the other leaves of the trees upon which these creatures were found. Gemelli describes another kind of these zoophytes which are found in Manilla.

Mexico produces also silk-worms; and the manufacture of silk might be carried on to great advantage, were it not prohibited for some political reasons. Besides the common silk, there is another sound in the woods, very white, soft and strong. It grows on the trees in several maritime places, particularly in dry seasons: unless by poor people, however, this silk is not turned to any use, partly from inattention to their interests, but "chiefly" says Clavigero, "to the obstructions which would be thrown in the way of any one who should attempt a trade of that kind. We know from Cortes's letters to Charles V. that silk used to be sold in the Mexican markets: and some pictures are still preserved, done by the ancient Mexicans upon a paper made of silk."

Cochineal is one of the most valuable products of Mexico, and great care is taken to rear the insect in different parts; but the best is that which comes from the province of Mizteca: some have reckoned, that more than two thousand five hundred bags of cochineal are sent every year from Mizteca to Spain; and the trade in

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that article carried on by the city of Oaxaca is computed at two hundred thousand crowns value.

Though Mexico was originally inhabited by a number of different nations, yet all of them resembled each other pretty much, not only in character, but in external appearance. "They generally rather exceed," fays Clavigero, "than fall under the middle fize, and are well-proportioned in all their limbs: they have good complexions, narrow foreheads, black eyes, clean, firm, white and regular teeth; thick, black, coarse, glossy hair; thin beards, and generally no hair upon their legs, thighs and arms, their skin being of an olive co-There is scarcely a nation on earth in which there are fewer persons deformed: and it would be more difficult to find a single hump-backed, lame or squint-eyed man among a thousand Mexicans, than among an hundred of any other nation. The unpleasantness of their colour, the smallness of their foreheads; the thinness of their beards, and the coarseness of their hair, are so far compensated by the regularity and fine proportion of their limbs, that they can neither be called very beautiful nor the contrary, but seem to hold a middle place between the extremes: their appearance neither engages nor disgusts; but among the young women of Mexico there are many very beautiful and fair, whose beauty is at the same time rendered more winning by the natural sweetness of their manner of speaking, and by the pleasantness and natural modesty of their whole behaviour. Their senses are very acute, especially that of sight, which they enjoy unimpaired to the latest age. Their constitutions are found and their health robust: they are entirely free of many diforders which are common among the Spaniards; but of the epidemical diseases to which their country is occasionally subject they are generally the victims: with them these diseases begin, and with them they end. One never perceives in a Mexican that stinking breath which is occasioned in other people by the corruption of the humours or indigestion: their constitutions are phlegmatic; but the pituitous evacuations from their heads are very scanty, and they seldom spit. They become grey-headed and bald earlier than the Spaniards; and although most of them die of acute diseases, it is not very uncommon among them to attain the age of an hundred. They are now, and ever have been, moderate in eating, but their passion for strong liquors is carried to the greatest excess: formerly they were kept within bounds by the severity of the laws, but now that these liquors are become so common, and drunkenness is un-VOL. IV. punished.

punished, one-half of the people seem to have lost their senses; and this, together with the poor manner in which they live, exposed to all the baneful impressions of disease, and destitute of the means of correcting them, is undoubtedly the principal cause of the havoc which is made among them by epidemical disorders.

" Many perfons allow the Mexicans to possess a great talent of imitation, but deny them that of invention; a vulgar error, which is contradicted by the ancient history of that people. Their minds are affected by the same variety of passions with those of other nations, but not to an equal degree: the Mexicans seldom exhibit those transports of anger, or frenzies of love, which are so common in other countries. They are flow in their motions, and shew a wonderful tenacity and steadiness in those works which require time: and long-continued attention. They are most patient of injury and hardship, and where they suspect no evil intention, are most grateful for any kindness shewn: but some Spaniards, who cannot diftinguish patience from insensibility, nor distrust from ingratitude, fay proverbially, that the Indians are alike infensible to injuries or benefits. That habitual distrust which they entertain of all who are not of their nation, prompts them often to lye and betray; so that good faith certainly has not been respected among them so much as it deserves. They are by nature taciturn, Terious and austere, and shew more anxiety to punish crimes than to reward virtue.

"Generosity and persect disinterestedness are the principal seatures of their character. Gold, with the Mexicans, has not that value which it enjoys elsewhere. They seem to give without reluctance what has cost them the utmost labour to acquire. The neglect of felfish interests, with the dislike which they bear to their rulers, and consequently their aversion to perform the tasks imposed by them, feem to have been the only grounds of that much exaggerated indolence with which the Americans have been charged; and, after all, there is no fet of people in that country who labour more, or whose labour is more necessary. The respect paid by the young people to the old, and by children to their parents, feem to be feelings that are born with them. Parents are very fond of their children; but the affection which husbands bear to their wives is certainly less than that which wives bear to their husbands; and it is very common for the men to love their neighbour's wives better than . their own.

Courage and cowardice seem alternately so to affect their minds, that it is often difficult to determine whether the one or the other predominates: they meet dangers with intrepidity when they proceed from natural causes, but are easily terrified by the stern look of a Spaniard. That stupid indifference about death and eternity, which many authors have thought inherent in the character of every American, is peculiar only to those who are yet so rude and uninformed as to have no idea of a future state."

Thus much with respect to the general character of the Mexicans; but Clavigero observes, that "the modern Mexicans are not in all respects similar to the ancient, as the Greeks of these days have little resemblance to those who lived in the times of Plato and Pericles. The ancient Mexicans shewed more fire, and were more sensible to the impressions of honour; they were more intrepid, more nimble, more active, more industrious; but they were at the same time more superstitious and cruel."

The principal inhabitants of Mexico, in modern times, are Spaniards fent thither by the court, to fill the posts of government. They are obliged, like those in the mother country who aspire to any ecclefiastical, civil or military employments, to prove, that there have been neither heretics, Jews, Mahommedans, nor any person in their family who have been called before the inquisition for four generations. Merchants who are defirous of going to Mexico, as well as to other parts of America, without becoming colonists, are compelled to observe the same forms: they are also obliged to swear that they have three hundred palms of merchandise, their own property, in the fleet in which they embark, and that they will not carry their wives with them. On these absurd conditions they become the principal agents of the European commerce with the Indies. Though their charter is only to continue three years, and a little longer for countries more remote, it is of great importance. To them alone belongs the right of felling, as commissioners, the major part of the cargo. If these laws were observed, the merchants stationed in the new world would be confined to dispose of what they have received on their own account.

The predilection which the administration has for Spaniards born in Europe, has reduced the Spanish Creoles to acquiesce in subordinate stations. The descendants of the companions of Cortes, and of those who came after them, being constantly excluded from all places of honour or of trust that were any way considerable, have seen

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the gradual decay of the power that supported their fathers. The habit of being obliged to bear that unjust contempt with which they have been treated, has at last made them become really contemptible. They have totally lost, in the vices which originate from indolence, from the heat of the climate, and from a superfluous enjoyment of all things, that sirmness and that sort of pride which have ever characterised their nation. A barbarous luxury, shameful pleasures, and romantic intrigues, have enervated all the vigour of their minds, and superstition hath completed the ruin of their virtues. Blindly devoted to priests too ignorant to enlighten them by their instructions, too deprayed to edify them by their example, and too mergenary to attend to both these duties of their function, they have no attachment to any part of their religion but that which enseebles the mind, and have neglected what might have contributed to rectify their morals.

The Mestees, who constitute the third order of citizens, are held in still greater contempt. It is well known that the court of Madrid, in order to replenish a part of that dreadful vacancy which the avarice and cruelty of the conquerors had occasioned, and to regain the considence of those who had escaped their fury, encouraged as much as possible the marriage of Spaniards with Indian women; these alliances, which became pretty common throughout all America, were particularly frequent in Mexico, where the women had more understanding and were more agreeable than in other places. The Creoles transferred to this mixed progeny the contemptuous slight they received from the Europeans. Their condition, equivocal at first, in process of time was fixed between the whites and the blacks.

These blacks are not very numerous in Mexico. As the natives are more intelligent, more robust and more industrious, than those of the other colonies, they have hardly introduced any Africans except such as were required either to indusge the caprice, or perform the domestic service, of rich people. These slaves, who are much beloved by their masters, on whom they absolutely depend, who purchased them at an extravagant price, and who make them the ministers of their pleasures, take advantage of the high savour they enjoy to oppress the Mexicans: they assume over these men, who are called free, an ascendancy which keeps up an implacable hatred between the two nations. The law has studied to encourage this aversion, by taking effectual measures to prevent all connection be-

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tween them. Negroes are prohibited from having any amorous correspondence with the Indians; the men, on pain of being mutilated; the women, of being severely punished. On all these accounts, the Africans, who in other settlements are enemies to Europeans, are in the Spanish Indies their warm friends.

Authority has no need of this support, at least in Mexico, where population is no longer what it was formerly. The first historians. and those who copied them, have recorded, that the Spaniards found there ten millions of fouls. This is supposed to have been the exaggerated account of conquerors, to exalt the magnificence of their triumph; and it was adopted, without examination, with fo much the more readiness, as it rendered them the more odious. We need only trace with attention the progress of those rustians who at first desolated these fine countries, in order to be convinced that they had not succeeded in multiplying men at Mexico and the adjacent parts, but by depopulating the center of the empire; and that the provinces which are remote from the capital, differed in nothings from the other deferts of South and North-America. It is making a great concession, to allow that the population of Mexico has only been exaggerated one-half, for it does not now much exceed two millions.

It is generally believed, that the first conquerors massacred the Indians out of wantonness, and that even the priests incited them to these acts of serocity. Undoubtedly these inhuman soldiers frequently shed blood without even an apparent motive; and certainly their fanatic missionaries did not oppose these barbarities as they ought to have done. This was not, however, the real cause, the principal source of the depopulation of Mexico; it was the work of a slow tyranny, and of that avarice which exacted from its wretched inhabitants more rigorous toil than was compatible with their constitution and the climate.

This oppression was coeval with the conquest of the country. All the lands were divided between the crown, the companions of Cortes, and the grandees or ministers who were most in favour at the court of Spain. The Mexicans, appointed to the royal domains, were destined to public labours, which originally were considerable. The lot of those who were employed on the estates of individuals was still more wretched: all groaned under a dreadful yoke; they were ill fed, they had no wages given them, and services were required

of them, under which the most robust men would have sunk: their missortunes excited the compassion of Bartholomew de las Casas.

This man, so famous in the annals of the new world, had accompanied his father in the first voyage made by Columbus. The mildness and simplicity of the Indians affected him so strongly, that he made himself an ecclesiastic, in order to devote his labours to their conversion; but this soon became the least of his attention. As he was more a man than a priest, he felt more for the cruelties exercised against them than for their superstitions. He was continually hurrying from one hemisphere to the other, in order to comfort the people for whom he had conceived an attachment, or to soften their tyrants. This conduct, which made him idolized by the one, and dreaded by the other, had not the success he expected. The hope of striking awe, by a character revered among the Spaniards, determined him to accept the bishopric of Chiapa in Mexico. When he was convinced that this dignity was an infufficient barrier against that avarice and cruelty which he endeavoured to check, he abdicated it. It was then that this courageous, firm, disinterested man, accused his country before the tribunal of the whole universe. In his account of the tyranny of the Spaniards in America, he accuses them of having destroyed fifteen millions of the Indians. They ventured to find fault with the acrimony of his stile, but no one convicted him of exaggeration. His writings, which indicate the amiable turn of his difposition, and the sublimity of his sentiments, have stamped a disgrace upon his barbarous countrymen, which time hath not, nor never will efface.

The court of Madrid, awakened by the representations of the virtuous Las Casas, and by the indignation of the whole world, became sensible at last, that the tyranny it permitted was repugnant to religion, to humanity, and to policy, and resolved to break the chains of the Mexicans. Their liberty was now only constrained by the sole condition, that they should not quit the territory where they were settled. This precaution owed its origin to the fear that was entertained of their going to join the wandering savages to the north and south of the empire.

With their liberty their lands ought also to have been restored to them, but this was not done. This injustice compelled them to work solely for their oppressors. It was only decreed, that the Spaniards, in whose service they laboured, should slipulate to keep them well, and pay them to the amount of five pounds sive shillings a year.

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From these profits the tribute imposed by government was subtracted, together with four shillings and four-pence half-penny for an institution, which is assonishing the conquerors should have thought of establishing. This was a fund set apart in each community, and appropriated to the relief of such Indians as were decayed or indisposed, and to their support under private or public calamities.

The distribution of this fund was committed to their caciques. These were not the descendants of those whom they found in the country at the time of the conquest. The Spaniards chose them from among those Indians who appeared the most attached to their interests, and were under no apprehension at making these dignities hereditary. Their authority was limited to the supporting the police in their district, which in general extended eight or ten leagues, to the collecting the tribute of those Indians who laboured on their own account, that of the others being stopt by the masters whom they served, and to the preventing their flight by keeping them always under their inspection, and not suffering them to contract any engagement without their confent. As a reward of their services, these magistrates obtained from government a property. They were permitted to take out of the common stock twopence half-penny annually, for every Indian under their jurisdiction. At last they were empowered to get their fields cultivated by fuch young men as were not yet subject to the poll tax; and to employ girls till the time of their marriage, in such occupations as were adapted to their fex, without allowing them any falary except their maintenance.

These institutions, which totally changed the condition of the Indians in Mexico, irritated the Spaniards to a degree not to be conceived. Their pride would not suffer them to consider the Americans as free men, nor would their avarice permit them to pay for labour which hitherto had cost them nothing. They employed themselves successively, or in combination, crast, remonstrances, and violence, to effect the subversion of an arrangement which so strongly contradicted their warmest passions; but their efforts were ineffectual. Las Casas had raised up for his beloved Indians protectors who seconded his design with zeal and warmth. The Mexicans themselves sinding a support, impeached their oppressors before the tribunals, and even the tribunals that were either weak or in the interest of the court. They carried their resolution so sar, as even unanimously

to refuse to work for those who had treated any of their countryment with injustice. This mutual agreement, more than any other circumstance, gave solidity to the regulations which had been decreed: the other, prescribed by the laws, was gradually established. There was no longer any regular system of oppression, but merely several of those particular vexations which a vanquished people, who have lost their government, can hardly avoid from those who have subued it.

These clandestine acts of injustice did not prevent the Mexicans from recovering, from time to time, certain detached portions of that immense territory of which their fathers had been despoiled. They purchased them of the royal domain, or of the great proprietors. It was not their labour which enabled them to make these acquisitions; for this they were indebted to the happiness of having discovered, some of them, mines, others, treasures, which had been concealed at the time of the conquest. The greatest number derived their resources from the priests and monks, to whom they owed their existence.

Even those who experienced a fortune less propitious, procured for themselves, by the sole profits of their pay, more convenience than they had enjoyed before they underwent a foreign yoke. We should be very much deceived if we should judge of the ancient profperity of the inhabitants of Mexico by what has been said by different writers of its emperor, its court, its capital, and the governors of its provinces. Despotism had there produced those satal effects which it produces every where. The whole state was sacrificed to the caprices, pleasures, and magnificence, of a small number of persons.

The government drew considerable advantages from the mines which it caused to be worked, and still greater from those which were in the hands of individuals. The salt works greatly added to its revenue. Those who followed agriculture, at the time of harvest paid a kind of a third of all the produce of the lands, whether they belonged to them as their own property, or whether they were only the farmers of them. Men who lived by the chace, fishermen, potters, and all mechanics, paid the same proportion of their industry every month. Even the poor were taxed at certain fixed contributions, which their labour or their alms might put them in a condition to pay.

The Mexicans are now less unhappy; European fruits, corn and cattle, have rendered their food more wholesome, agreeable, and abundant.

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abundant. Their houses are better built, better disposed, and better furnished. Shoes, drawers, shirts, a garment of wool or cotton, a ruff, and a hat, constitute their dress. The dignity which it has been agreed to annex to these enjoyments, has made them better economists, and more laborious. This case, however, is far from being universal; it is even very uncommon in the vicinity of the mines, towns, and great roads, where tyranny feldom sleeps: but we often find it with satisfaction in remote parts, where the Spaniards are not numerous, and where they have in some measure become Mexicans.

The employments of this people are very various; the most intelligent, and those who are in easy circumstances, devote themselves to the most necessary and most useful manufactures, which are dispersed through the whole empire. The most beautiful manufactures are established among the people of Tlascal; their old capital, and the new one, which is called Angelos, are the center of this industry; here they manufacture cloth that is pretty fine, calicoes that have an agreeable appearance, certain flight filks, good hats, gold lace, embroidery, lace, glasses, and a great deal of hardware.

The care of flocks affords a maintenance to some Mexicans, whom fortune or nature have not called to more diftinguished employments. America, at the time it was discovered, had neither hogs, sheep, oxen, horses, nor even any domestic animal. Columbus carried fome of these useful animals to St. Domingo, from whence they were generally dispersed, and at Mexico more than any other place: these have multiplied prodigiously. They count their horned cattle by thousands, whose skins are become an object of considerable exportation. The horses are degenerated, but the quality is compensated by the number. Hog's lard is here substituted for butter. Sheep's wool is dry, coarse, and bad, as it is every where between the tropics.

The vine and olive tree have experienced the same degeneracy; the cultivation of them was at first prohibited, with a view of leaving a free market for the commodities of the mother country. In -1706, permission was given to the Jesuits, and a little afterwards to the Marquis Del Valle, a descendant from Cortes, to cultivate them: the attempts have not proved successful. The trials, indeed, that have been made, have not been abandoned, but no person has solicited the liberty of following an example which did not promise Vol. IV.

any great emoluments. Other cultures have been more successful; cotton, sugar, silk, cocoa, tobacco, and European corn, have all thriven in some degree. The Spaniards are encouraged to prosecute the labours which these cultures require, from the happy circumstance of their having discovered iron mines, which were entirely unknown to the Mexicans, as well as some mines of a kind of copper that is hard enough to serve for implements of husbandry; all these articles, however, for want of men and industry, are merely consumed within the country. There is only the vanilla, indigo, and cochineal, which make a part of the trade of Mexico with other nations.

NEW-MEXICO.

New-Mexico is so called, because of its being discovered later than Old-Mexico; is bounded on the north by high mountains, beyond which is a country altogether unknown; by Louisiana on the east; by New-Spain on the south; and on the west by the gulph of California, and the Rio Colorado; extending, it is said, above one hundred miles from east to west, and about nine hundred from south to north; but the twentieth part of the country within these limits is neither cultivated nor inhabited, either by Spaniards or Indians. As it lies in the midst of the temperate zone, the climate, in general, is very pleasant; the summers, though very warm, are neither sultry nor unwholesome; and the winters, though pretty sharp, are far from being insupportable, and, for the most part, clear and healthy.

The greatest encomiums are lavished on the fertility of the soil, the richness of the mines, and the variety of valuable commodities produced in this country. It is said to be beautifully diversified with sields, meadows, rising grounds, and rivers; abounding with fruit and timber trees, turquoises, emeralds, and other precious stones, mines of gold and silver, a great variety of wild and tame cattle, fish and sowls. Upon the whole, we may safely affirm, that New-Mexico among the pleasantest, richest, and most plentiful countries in America, or any other part of the world. There are sew great or navigable rivers in it: the most considerable are, the Rio Solado, and Rio del Norte, which, with several smaller streams, fall into the gulph of Mexico. On the coast of the gulph are divers bays, ports, and creeks, which might be easily converted into excellent harbours, if the Spaniards were possessed of any portion of that commercial spirit which animates the other maritime nations of Europe.

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The Spanish writers tell us, that New-Mexico is inhabited by a great variety of Indian nations or tribes, totally unconnected with each other; but the principal are the Apaches, a brave, warlike, refolute people, fond of liberty, and the inveterate enemies of tyranny and oppression. About the close of the last century, thinking themselves aggrieved by the Spanish government, they made a general infurrection, and did a great deal of mischief, but were at last obliged to submit, and have since been curbed by stronger garrisons. Most of the natives are now Christians. When the Spaniards sirst entered this country, they found the natives well clothed, their lands cultivated, their villages neat, and their houses built with stone. Their slocks also were numerous, and they lived more comfortably than most of the other savages of America. As to religion, they were idolaters, and worshipped the sun and moon; but whether they offered human facrisices, we are not sufficiently informed.

As to the number of the provinces of this country, we can advance nothing certain; some writers making them only sive, others ten, lifteen, twenty, and twenty-sive, but adding no description, either of them, or the towns contained in them, excepting the capital, Santa Fé, which we are told stands near the source of the Rio del Norte, in 36° north latitude, and about one hundred and thirty leagues from the gulph; that it is a well-built, handsome, rich town, and the seat of the bishop, suffragan of Mexico, as well as the governor of the province, who is subordinate to the viceroy of Mexico, or New-Spain.

CALIFORNIA,

California is the most northerly of all the Spanish dominions on the continent of America, is sometimes distinguished by the name of New-Albion, and the Islas Carabiras; but the most ancient appellation is California, a word probably owing to some accident, or to some words spoken by the Indians and misunderstood by the Spaniards. For a long time California was thought to be an island, but Father Caino, a German Jesuit, discovered it to be a peninsula joining to the coast of New-Mexico, and the southern parts of America. This peninsula extends from Cape St. Sebastian, lying in north latitide 43° 30', to Cape St. Lucar, which lies in north latitude 22° 32'. It is divided from New-Mexico by the gulph, or, as some call it, the lake of California, or Vermillion sea, on the east; on the north, by that part of the continent of North-America which is least known; and en the west and south, by the Pacisic ocean or great South sea. The

coasts, especially towards the Vermillion sea, are covered with inhabited islands, on some of which the Jesuits have established settlements, such as St. Clement, Paxaros, St. Anne, Cedars, so called from the great number of these trees it produces, St. Joseph, and a multitude of others. But the islands best known, are three lying off cape a Lucar, towards the Mexican coast. These are called Les Tres Marias, "the three Maries." They are but small, have good wood and water, salt pits, and abundance of game; therefore the English and French pirates have sometimes wintered there, when bound on cruizes in the South Seas.

As California lies altogether within the temperate zone, the ratives are neither chilled with cold, nor scorched with heat; and, a deed, the improvements in agriculture made by the Jesuits, assorberong proofs of the excellency of the climate. In some places that is extremely hot and dry, and the earth wild, rugged, and baren. In a country stretching about eight hundred miles in length there must be a considerable variation of soil and climate; and, in deed, we find, from good authority, that California produces some of the most beautiful lawns, as well as many of the most inhospitable desarts in the universe. Upon the whole, although California is gather rough and craggy, we are assured by the Jesuit Vinegas, and other good writers, that with due culture, it furnishes every necessary and conveniency of life; and that even where the atmosphere i hottest, vapours rising from the sea, and dispersed by pleasand breezes, render it of a moderate temperature.

The peninsula of California is now stocked with all sorts of domesti animals known in Spain and Mexico. Horses, mules, asses, oxer theep, hogs, goats, and all other quadrupeds imported, thrive an increase in this country. Among the native animals is a species deer, of the fize of a young heifer, and greatly resembling it in shape the head is like that of a deer, and the horns thick and crooked like those of a ram. The hoof of the animal is large, round, and clove the skin spotted, but the hair thinner, and the tail sharper than tho of a deer. Its flesh is greatly esteemed. There is another anim peculiar to this country, larger and more bulky than a sheep, b greatly resembling it in figure, and, like it, covered with a fine blace The flesh of this animal is nourishing and deliciou or white wool. and, happily for the natives, is so abundant, that nothing more is r quired than the trouble of hunting, as these animals wander about in droves in the forests and on the mountains. Father Torquemac describ

describes a creature which he calls a species of large bear, something like a buffalo, of the fize of a steer, and nearly of the figure of a stag; its hair is a quarter of a yard in length, its neck long and aukward, and on its forehead are horns branched like those of a stag. The tail is a yard in length, and half a yard in breadth, and the hoofs cloven like those of an ox. With regard to birds, we have but an impersect account; only, in general, Father Venegas tells us, that the coast is plentifully stored with peacocks, bustards, geese, cranes, and most of the birds common in other parts of the world. The quantity of fish which refort to these coasts are incredible. Salmon, turbot, barbel, skate, mackerel, &c. are caught here with very little trouble; together with pearl oysters, common oysters, lobsters, and a variety of exquisite shell fish. Plenty of turtle are also caught on the coasts, On the South sea coasts are some shell fish peculiar to it, and perhaps the most beautiful in the world; their lustre surpassing that of the finest pearl, and darting their rays through a transparent varnish of an elegant vivid blue, like the lapis lazuli. The fame of California for pearls foon drew forth great numbers of adventurers, who searched every part of the gulph, and are still employed in that work, notwithstanding fashion has greatly diminished the value of this elegant natural production. Father Torquemado observes, that the sea of California affords very rich pearl fisheries, and that the hostias, or beds of oysters, may be seen in three or four fathoms water, almost as Plain as if they were on the surface.

The extremity of the peninsula towards cape St. Lucar is more level, temperate, and fertile than the other parts, and consequently more woody. In the more distant parts, even to the farthest missions on the east coast, no large timber hath yet been discovered. A species of manna is found in this country, which, according to the accounts of the Jesuits, has all the sweetness of refined sugar without its whiteness. The natives sirmly believe that the juice drops from heaven.

The Californians are well made, and very strong; they are extremely pusillanimous, inconstant, stupid, and even insensible, and seem deserving of the character given to the Indians in general. Before the Europeans penetrated into California, the natives had no form of religion. The missionaries, indeed, tell us many tales concerning them, but they so evidently bear the marks of forgery, as not to be worth repeating. Each nation was then an assemblage of several cottages more or less numerous, that were all mutually conserver

derated by alliances, but without any chief. They were strangers even to silial obedience. No kind of dress was used by the men, but the women made use of some covering, and were even fond of ornamenting themselves with pearls and such other trinkets as the country afforded. What mostly displayed their ingenuity was the construction of their fishing nets, which are said by the Jesuits to have even exceeded in goodness those made in Europe; they were made by the women, of a coarse kind of slax procured from some plants which grow there. Their houses were built of branches and leaves of trees; nay, many of them were only inclosures of earth and stone, raised half a yard high, without any covering, and even these were so small, that they could not stretch themselves at length in them. In winter they dwelt under ground, in caves either natural or artissical.

In 1526, Ferdinand Cortes having reduced and settled Mexico, attempted the conquest of California, but was obliged to return, without even taking a survey of the country, a report of his death having disposed the Mexicans to general insurrection. Some other attempts were made by the officers of Cortes, but these were also unfuccessful, and this valuable coast was long neglected by the Spaniards, who, to this day, have but one settlement upon it. In 1595, a galleon was fent to make discoveries on the Californian shore, but the vessel was unfortunately lost. Seven years after, the Count de Monteroy, then viceroy of New-Spain, sent Sebastian Biscayno on the same design with two ships and a tender, but he made no discovery of importance. In 1684, the Marquis de Laguna, also viceroy of New-Spain, dispatched two ships with a tender to make discoveries on the lake of California; he returned with an indifferent account, but was among the first that asserted that California was not an island, which was afterwards confirmed by Father Caino, as already related. In 1697, the Spaniards being discouraged by their losses and disappointments, the Jesuits solicited and obtained permisfion to undertake the conquest of California. They arrived among. the favages with curiofities that might amuse them, corn for their food, and clothes for which they could not but perceive the necessity. The hatred these people bore the Spanish name, could not support itself against these demonstrations of benevolence. They testified their acknowledgments as much as their want of sensibility and their inconstancy would permit them. These faults were partly overcome by the religious institutors, who pursued their project with a degree of warmth and resolution peculiar to the society. They made themselves

Elves carpenters, masons, weavers, and husbandmen; and by these means succeeded in imparting knowledge, and in some measure a taste for the useful arts, to this savage people, who have been all successively formed into one body. In 1745, they composed forty-three villages, separated from each other by the barrenness of the soil and the want of water. The inhabitants of these small villages subsist principally on corn and pulse, which they cultivate, and on the fruits and domestic animals of Europe, the breeding of which last is an object of continual attention. The Indians have each their field, and the property of what they reap; but such is their want or forelight, that they would fquander in a day what they had gathered, if the missionary did not take upon himself to distribute it to them as they stood in need of it. They manufacture some coarse stuffs, and the necessaries they are in want of are purchased with pearls, and with wine nearly refembling that of Madeira, which they sell to the Mexicans and to the galleons, and which experience hath shown the necessity of prohibiting in California. A few laws, which are very simple, are fufficient to regulate this rifing state. In order to inforce them, the missionary chooses the most intelligent person of the village, who is empowered to whip and imprison, the only punishments of which they have any knowledge. In all California, there are only two garrifons, each confifting of thirtymen, and a foldier with every missionary; these troops were chosen by the legislators, though they are paid by the government. Were the court of Madrid to push their interest with half the zeal of the Jesuits, California might become one of the most valuable of their acquisitions, on account of the pearls and other valuable articles of commerce which the country contains. At prefent, the little Spanish town near cape St. Lucar is made use of for no other purpose than as a place of refreshment for the Manilla ships, and the head residence of the missionaries.

GOVERNMENT, COMMERCE, &c.

The civil government of all this vast country, included in the general name of Mexico, is administered by tribunals, called audiences, three of which are held in Old, and two in New-Mexico. In these courts the viceroy of the King of Spain presides; his employment is the greatest trust and power his Catholic Majesty has at his disposal, and is perhaps the richest government intrusted to any subject in the world. The viceroy continues in office three years.

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The clergy are exceedingly numerous in Mexico; the priofts; monks, and nuns, of all orders, make a fifth part of the white inhabitants, both here and in other parts of Spanish America.

The city of Mexico is the oldest in America, of which we have any account. The Abbé Clavigero, who is our authority for the preceding account of this country, dates its foundation as far back 1325. It is situated in the charming vale of Mexico, on several small islands, in lake Tetzcuco, in north latitude 19° 26', and 276° 3' 4' west longitude from Perro. This vale is surrounded with losty and verdant mountains, and formerly contained no less than forty eminent cities, besides villages and hamlets. The city is subject to frequent inundations, as is easily accounted for from its local situation,' the lake in which it stands being the reservoir of the waters slowing from the neighbouring mountains.

Concerning the ancient population of this city there are various opinions. The historians most to be relied on say, that it was nearly nine miles in circumference, and contained upwards of fixty thousand houses, containing each from four to ten inhabitants. Some historia rians reckon one hundred and twenty thousand, and some one humdred and thirty thousand houses. By a late accurate enumeration made by the magistrates and priests, it appears that the present numerous ber of inhabitants exceeds two hundred-thousand. We may for some idea of its populousness from the quantity of pulque * and tobacco which are daily confumed in it, ascertained from the custom house books, February 23, 1775. Every day upwards of one hundre and ninety thousand pounds of pulque are carried into the city which are almost solely confumed by the Indians and Mulattoes, where drink this beverage. The tax upon it amounts annually to about two hundred and eighty thousand crowns. The daily consumptions. of tobacco is reckoned at one thousand two hundred and fifty = crowns.

The greatest curiosity in the city of Mexico is their floating gardens. When the Mexicans, about the year 1325, were subdued by the Colhuan and Tepanecan nations, and confined to the small islands in the lake, having no land to cultivate, they were taught by necessity to form moveable gardens, which sloated on the lake. Their

^{*} Pulque is the usual wine or beer of the Mexicans, made of the fermented juice of the maguei. This liquor will not keep but one day, and therefore what is made is daily consumed.

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construction is very simple. They take willows and the roots of marsh plants, and other materials which are light, and twist them together, and so firmly unite them as to form a fort of platform, which is capable of supporting the earth of the garden. Upon this foundation they lay the light bushes which float on the lake, and overspread the mud and dirt which they draw up from the bottom of the lake. Their regular figure is quadrangular; their length and breadth various, but generally about eight rods long and three wide; and their elevation from the furface of the water is less than a foot. These were the first fields that the Mexicans owned after the foundation of Mexico; there they first cultivated the maize, great pepper, and other plants necessary for their support. From the industry of the people these fields soon became numerous. At present they cultivate flowers and every fort of garden herbs upon them. of the year, at fun-rise, innumerable vessels or boats, loaded with various kinds of flowers and herbs which are cultivated in these gardens, are feen arriving by the canal at the great market place of Mexico. All plants thrive in them surprisingly; the mud of the lake makes a very rich foil, which requires no water from the clouds. In the largest gardens there is commonly a little tree, and a little hut to shelter the cultivator, and defend him from the rain or the sun. When the owner of a garden, or the Chinampa, as he is called, wishes to change his situation, to get out of a bad neighbourhood, or to come nearer to his family, he gets into his little boat, and by his own strength alone, if the garden is small, or with the assistance of others, if it is large, conducts it wherever he pleases, with the little tree and hut upon it. That part of the island where these sloating gardens are, is a place of delightful recreation, where the senses receive the highest possible gratification.

The buildings, which are of stone, are convenient, and the public edifices, especially the churches, are magnificent, and the city has the appearance of immense wealth.

The trade of Mexico consists of three great branches, which extend over the whole world. It carries on a traffic with Europe, by La Vera Cruz, situated on the gulph of Mexico, on the North sea; with the East-Indies, by Acapulco on the south seas, two hundred and ten miles south-west, of Mexico; and with South-America, by the same port. These two sea ports, Vera Cruz and Acapulco, are admirably well situated for the commercial purposes to which they were applied. It is by means of the former that Mexico pours her wealth Vol. IV.

over the whole world, and receives in return the numberless luxurie and necessaries which Europe affords her. To this port the fle from Cadiz, called the Flota, confisting of three men of war, as 2 convoy, and fourteen large merchant ships, annually arrives about the beginning of November. Its cargo confists of almost every cornmodity and manufacture of Europe; and there are few nations but have more concern in it than the Spaniards, who fend out little except wine and oil. The profit of these, with the freight and commission to the merchants, and duty to the king, is all the advantage which Spain derives from the American commerce. When all the goods are landed and disposed of at La Vera Cruz, the fleet takes in the plate, precious stones, and other commodities for Europe-Some time in May they are ready to depart. From La Vera Cruz they fail to the Havannah, in the isle of Cuba, which is the rendezvous where they meet the galleons, another fleet which carries on the trade of Terra Firma by Carthagena, and of Peru by Panama and Porto Bello. When all are collected and provided with a convoy necessary for their safety, they steer for Old-Spain.

Acapulco is the sea port by which the communication is kept up between the different parts of the Spanish empire in America, and the East-Indies. About the month of December, the great galleon, attended by a large ship as a convoy, which make the only communication between the Philippines and Mexico, annually arrive here. The cargoes of these ships (for the convoy, though in a clandestine manner, likewise carries goods) consist of all the rich commodities and manufactures of the east. At the same time the annual ship from Lima, the capital of Peru, comes in, and is computed to bring not less than two millions of pieces of eight in silver, besides quickfilver, and other valuable commodities, to be laid out in the purchase of the galleons cargoes. Several other ships, from different parts of Chili and Peru, meet upon the same occasion. A great fair, in which the commodities of all parts of the world are bartered for one another, lasts thirty days. The galleon then prepares for her voyage, loaded with filver and fuch European goods as have been thought necessary. The Spaniards, though this trade be carried on entirely through their hands, and in the very heart of their dominions, are comparatively but finall gainers by it. For as they allow the Dutch, Great-Britain, and other commercial states, to furnish the greater part of the cargo of the flota, so the Spanish inhabitants of the Philippines, tainted with the indolence which ruined their Euro-

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pean ancestors, permit the Chinese merchants to surnish the greater part of the cargo of the galleon. Notwithstanding what has been said of Vera Cruz and Acapulco, the city of Mexico, the capital of the empire, ought to be considered as the center of commerce in this part of the world; for here the principal merchants reside, and the greatest part of the business is negociated. The East-India goods from Acapulco, and the European from Vera Cruz, also pass through this city. Hither all the gold and filver come to be coined, here the king's fifth is deposited, and here are wrought all those utensils and ornaments in plate, which are every year sent into Europe.

The empire of Mexico was finally subdued by Cortes, in the year 1521. Montezuma was at that time emperor of Mexico. In the course of the war, he was treacherously taken by Cortes, and held as ^a Prisoner. During the imprisonment of Montezuma, Cortes and his army had made repeated attacks on his subjects, but without uccess. Cortes was now determined, as his last resource, to try hat effect the interpolition of Montezuma might have to soothe or Verawe his fubjects. This unfortunate prince, at the mercy of the eacherous Spaniards, and reduced to the fad necessity of becoming ie instrument of his own disgrace, and of the slavery of his subjects, Ivanced to the battlements in his royal robes, in all the pomp in hich he used to appear on solemn occasions. At sight of their Vereign, whom they had long been accustomed to honour, and nost to revere as a god, the weapons dropped from their hands, ery tongue was filent, all bowed their heads, and many prostrated melves on the ground. Montezuma addressed them with every Sument that could mitigate their rage, or persuade them from hosties. When he ended his discourse, a sullen murmur of disapproran through the crowd; to this fucceeded reproaches and reats; and their fury rising in a moment, they violently poured in hole flights of arrows and vollies of stones upon their unhappy mo-Tch, two of the arrows struck him in his body, which, with the ow of a stone on his temple, put an end to his life. Guatimozin **Ceeded Montezuma, and maintained a vigorous opposition against affaults of Cortes; but he, like his predecessor, after a noble refence, was forced to submit, and his capital was wrested from him Y Cortes and his followers.

The exultation of the Spaniards, on accomplishing this arduous enterprise, was at first excessive. But this was quickly damped by the

cruel disappointment of those sanguine hopes which had anima red them amidst so many hardships and dangers. Instead of the inexhaustible wealth which they expected from becoming masters of Montezuma's treasures, and the ornaments of so many temples, their rapaciousness could collect only an inconsiderable booty amidst ruins and desolation.* Guatimozin, aware of his impending fate, had ordered what remained of the riches amassed by his ancestors to be thrown into the lake. The Indian auxiliaries, while the Spaniards were engaged in conflict with the enemy, had carried off the most valuable part of the spoil. The sum to be divided among the conquerors was so small, that many of them disdained to accept of the pittance which fell to their share, and all murmured and exclaimed; some against Cortes and his confidents, whom they suspected of having fecretly appropriated to their own use a large portion of the riches which should have been brought into the common stock; others against Guatimozin, whom they accused of obstinacy, in refufing to discover the place where he had hidden his treasure.

Arguments, intreaties, and promises, were employed in order to foothe them, but with so little effect, that Cortes, from solicitude to check this growing spirit of discontent, gave way to a deed which stained the glory of all his great actions. Without regarding the for mer dignity of Guatimozin, or feeling any reverence for those virtues which he had displayed, he subjected the unhappy monarch, together with his chief favourite, to torture, in order to force from them a discovery of the royal treasures, which it was supposed they had concealed. Guatimozin bore whatever the refined cruelty of his tormentors could inflict, with the invincible fortitude of an American warrior. His fellow-sufferer, overcome by the violence of the anguish, turned a dejected eye towards his master, which seemed to implore his permission to reveal all he knew. But the high-spirited prince, darting on him a look of authority mingled with scorn, checked his weakness, by asking, "Am I now reposing on a bed of " flowers?" Overawed by the reproach, he persevered in his dutifu filence, and expired. Cortes, ashamed of a scene so horrid, rescues the royal victim from the hands of his torturers, and prolonged a life referved for new indignities and fufferings.

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^{*} The gold and filver, according to Cortes, amounted only to one hundred and twenty thousand pelos, a sum far inferior to that which the Spaniards had formerly divided in Mexico.

the fate of the capital, as both parties had foreseen, decided that the empire. The provinces submitted one after another to aquerors. Small detachments of Spaniards marching through without interruption, penetrated, in different quarters, to the outhern ocean, which, according to the ideas of Columbus, they ad would open a short, as well as an easy passage to the East-and secure to the crown of Castile all the envied wealth of rtile regions; and the active mind of Cortes began already to nemes for attempting this important discovery. In his after, however, he was disappointed, but Mexico hath ever since d in the hands of the Spaniards.

VIEW

VIEW OF

SOUTH-AMERICA.

We now enter upon the description of that part of the globe, where the human mind will be successively surprised with the sublime and astonishing works of Nature; where rivers of amazing breadth slow through beautiful and widely-extended plains, and where losty mountains, whose summits are covered with eternal snow, intercept the course of the clouds, and hide their heads from the view of mortals. In some parts of this extensive region, nature hath bountifully bestowed her treasures, and given every thing necessary for the convenience and happiness of man. We have only to regret, that a set of avaricious men have successively drenched with innocent blood these plains, which are so beautifully formed and enriched by the hand of Nature; and that the rod of Spanish despotism has prevented the population of a country which might have supported millions of beings in affluence.

DIVISIONS.

South-America, like Africa, is an extensive peninsula, connected with North-America by the isthmus of Darien, and divided between Spain, Portugal, France, Holland, and the Aborigines, as follows:

Spanish Dominions,	Terra Firma, Peru, Chili, Paraguay.
Portuguese,	. Brazil,
FRENCH,	. Cayenne,
Duтсн,	. Surinam,
Aborigines,	Amazonia, Patagonia.

Of these countries we shall treat in their order.

SPANISH

SPANISH DOMINIONS

IN

SOUTH-AMERICA.

TERRA FIRMA, or CASTILE DEL ORO.

TERRA FIRMA is situated between 60° and 82° west longitude, and the equator and 12° degrees north latitude; its length is one thousand sour hundred miles, and its breadth seven hundred: it is bounded on the north by the Atlantic ocean, (called there the North sea;) on the east by the Atlantic ocean and Surinam; on the south by Amazonia and Peru; and on the west by the Pacific ocean. It is divided into two grand divisions, NORTH and SOUTH; these are again subdivided into provinces.

The northern division containing, 1. Darien, or Terra Firma Proper: 2. Carthagena: 3. St. Martha: 4. Venezeula: 5. Comana: 6. Paria, or New-Andalusia.

The southern division containing, 1. New-Granada: 2. Po-

DARIEN, OR TERRA FIRMA PROPER.

Darien is the narrow isthmus, or neck of land, that, properly speaking, joins North and South-America together, but is generally reckoned as part of the latter. It is bounded on the north by the North sea, on the south by the South sea, on the east by the gulph or river of Darien, and on the west by another part of the South sea and the province of Veragua. It lies in the form of a bow, or crescent, about the great bay of Panama in the South sea, and is three hundred miles in length and sixty in breadth. This province is not the richest, but is of the greatest importance to Spain, and has been the scene of more actions than any other in America. The wealth of Peru is brought hither, and from hence exported to Europe. This has induced many enterprising people to make attempts on Panama, Porto-Bello, and other towns of this province, in hopes of obtaining a rich booty.

The Scotch got possession of part of this province in 1699, and attempted to form an establishment, which would have proved one of the most useful and important that ever was projected. Of the rise, progress and catastrophe, of this well-imagined, but ill-sateds undertaking, Sir John Dalrymple, in the second volume of his Memoirs of Great-Britain and Ireland, has given a very interesting account, authenticated in every particular by unquestionable documents. The projector and leader of the Darien expedition was a clergyman of the name of Paterson; who having a violent propensity to see foreign countries, he made his profession the instrument of indulging it, by going to the new western world, under pretence of converting the Indians to the religion of the old. In his cour there, he became acquainted with Capt. Dampier and Mr. Wafer, who afterwards published, the one his Voyages and the other his Trave Is, in the region where the separation is narrowest between the Atlantic and the South seas; and both of whom, particularly the first, appear by their books to have been men of considerable observation. But he got much more knowledge from men who could neither write nor read, by cultivating the acquaintance of some of the old Buccaneers, who, after furviving their glories and their crimes, still, in the extremity of age and misfortune, recounted with transport the case with which they had passed and repassed from the one Lea to the other, fometimes in hundreds together, and driving strings mules before them loaded with the plunder of friends and of fo Paterson, having examined the places, satisfied himself, that on the isthmus of Darien there was a tract of country running across from the Atlantic to the South sea, which the Spaniards had never possessed, and inhabited by a people continually at war with them; that al the coast, on the Atlantic side, there lay a string of islands called the Sambaloes, uninhabited, and full of natural strength and fore-ste from which last circumstance one of them was called the island the Pines; that the seas there were filled with turtle, and the manifette рı or sea-cow; that mid-way between Porto Bello and Carthagena, ŧł near fifty leagues distant from either, at a place called Acta, in mouth of the river of Darien, there was a natural harbour, cap of receiving the greatest fleets, and defended from storms by o he islands which covered the mouth of it, and from enemies by a pro montory which commanded the passage, and hidden rocks in the sage itself; that on the other side of the isthmus, and in the same tract of country, there were natural harbours, equally capaci wis It, which, by their height, created a temperate climate in the idit of the most fultry latitudes, and were sheltered by forests, not trendered damp by them, because the trees grew at a distance in each other, having very little underwood; that, contrary to barren nature of hilly countries, the soil was of a black mould or three feet deep, and producing spontaneously the sine tropical its and plants, and roots and herbs; that roads could be made the ease along the ridge, by which mules, and even carriages, ght pass from the one sea to the other in the space of a day; and sequently this passage seemed to be pointed out by the singer of ture, as a common center, to connect together the trade and interms of the universe.

Paterson knew that ships which stretch in a straight line from one nt to another, and with one wind, run less rifks, and require er hands, than ships which pass through many latitudes, turn h many coasts, and require many winds; in evidence of which, lels of seven or eight hundred tons burthen are often to be found the South seas, navigated by no more than eight or ten hands, ause these hands have little else to do than set their sails when y begin their voyage, and to take them in when they end it; that soon as ships from Britain got so far south as to reach the trade id, which never varies, that wind would carry them to Darien, i the same wind would carry ships from the bay of Panama, on opposite side of the isthmus, to the East-Indies; that as soon as be coming from the East-Indies to the bay of Panama got so far th as the latitude of forty degrees, to reach the westerly winds, ich, about that latitude, blow almost as regularly from the west the trade winds do from the east, these winds would carry them, the track of the Spanish Acapulco ships, to the coast of Mexico; in whence the land-wind, which blows for ever from the north the fouth, would carry them along the coast of Mexico into the f of Panama. So that in going from Britain, ships would enmter no uncertain winds, except during their passage south into : latitude of the trade wind: in coming from India to the bay of nama, no uncertain winds, except in their passage north to the itude of the westerly winds; and in going from the other side of : ithmus to the east, no uncertain wind whatsoever.—Gold was n by Paterson in some places of the isthmus, and hence an island on E'Atlantic side was called the Golden island, and a river on the side Vol. IV. R

to the South sea was called the Golden river; but these were object which he regarded not at that time, because far greater were in he eye: the removing of distances, the drawing nations nearer to each other, the preservation of the valuable lives of seamen, and the saving in freight, so important to merchants, and in time so important to them, and to an animal whose life is of so short duration that of man.

By this obscure Scotchman, a project was formed to settle, this neglected spot, a great and powerful colony; not as other colonies have for the most part been settled, by chance, and unprotecte by the country from whence they went; but by system, upon fore sight, and to receive the ample protection of those governments to whom he was to offer his project: and certainly no greater idea has been formed since the time of Columbus.

Paterson's original intention was to offer his project to England as the country which had most interest in it, not only from the beneficommon to all nations, of shortening the length of voyages to the East-Indies, but by the effect which it would have had to connect the interests of her European, West-Indian, American, African an East-Indian trade. But Paterson having few acquaintance, and a protection in London, thought of drawing the public eye upc him, and ingratiating himself with monied men and with great men by assisting them to model a project, which was at that time in en bryo, for erecting the Bank of England. But that happened to hi which has happened to many in his situation; the persons to who he applied made use of his ideas, took the honour of them themselves, were civil to him for a while, and neglected him after wards. He therefore communicated his project of a colony only a few persons in London, and these few discouraged him.

He next made offer of his project to the Dutch, the Hamburghes and the elector of Brandenburgh; because, by means of the passa of the Rhine and Elbe through their states, he thought, that a great additional quantities of East-Indian and American goowhich his colony would bring into Europe, would be distributhrough Germany. The Dutch and Hamburgh merchants, who most interest in the subject of his visit, heard him with indifferent the elector, who had very little interest in it, received him with nour and kindness. But court arts and salse reports lost him ethat prince's favour.

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TERRA FIRMA, OR CASTILE DEL ORO. 123

Paterson, on his return to London, formed a friendship with Mr. Fletcher of Salton, whose mind was inflamed with the love of public good, and all of whose ideas to procure it had a sublimity in them. Fletcher brought Paterson down to Scotland with him, presented him to the Marquis of Tweedale, then minister for Scotland; and then, with that power which a vehement spirit always possesses over a diffident one, persuaded the Marquis by arguments of public good, and the honour which would redound to his administration, to adopt the project. Lord Stair and Mr. Johnston, the two secretaries of state, patronised those abilities in Paterson which they poskessed in themselves; and the lord advocate, SirJames Stuart, the same man who had adjusted the Prince of Orange's declaration at the revolution, whose son was married to a niece of Lord Stair, went naturally along with his connections. These persons, in June 1695, procured a statute from parliament, and afterwards a charter from the crown in terms of it, for creating a trading company to Africa and the new world, with power to plant colonies and build forts, with consent of the inhabitants, in places not possessed by other European nations.

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Paterson, now finding the ground firm under him, and that he was supported by almost all the power and talents of his country, the character of Fletcher, and the sanction of an act of parliament and royal charter, threw his project boldly upon the public, and opened a subscription for a company. The frenzy of the Scotch nation to fign the solemn league and covenant, never exceeded the rapidity. with which they ran to subscribe to the Darien company. The nobility, the gentry, the merchants, the people, the royal burghs without the exception of one, and most of the other public bodies, subscribed. Young women threw their little fortunes into the stock; widows fold their jointures to get the command of money for the same pur-Pose. Almost in an instant four hundred thousand pounds were subscribed in Scotland, although it be now known, that there was not at that time above eight hundred thousand pounds of cash in the kingdom. The famous Mr. Law, then a youth, afterwards confessed, that the facility with which he saw the passion of speculation communicate itself from all to all, satisfied him of the possibility of producing the same effect from the same cause, but upon a larger scale, when the Duke of Orleans, in the year of the Mississippi, engaged him against his will to turn his bank into a bubble. Paterson's project, which had been received by strangers with fears when opened

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to them in private, filled them with hopes when it came to then upon the wings of public fame: for Col. Erskine, son to Lord Car dross, and Mr. Haldane, of Gleneagles, the one a generous branch of a generous stem, and the other a country gentleman of fortun and character, having been deputed to receive subscriptions in England and on the continent, the English subscribed three hundred thousand pounds, and the Dutch and Hamburghers two hundred thousand pounds more.

In the mean time the jealousy of trade, which has done me mischief to the trade of England than all other causes put 1 gether, created an alarm in England; and the Houses of Lor and Commons, without previous inquiry and reflection, on the 1 31 of December, 1695, concurred in a joint address to the king against the establishment of the Darien company, as detrimental to the interest; of the East-India; company. Soon after, the Commons impeached some of their own countrymen for being instrumental in erecting the company; and also some of the Scotch nation, one of whom was a peer, Lord Belhaven; that is to fay, they arraigned the subjects of another country, for making use of the laws of their own Among fix hundred legislators, not one had the happy ray of genius to propose a committee of both parliaments, to inquire into the principles and consequences of the establishment; and if these should upon inquiry, be found, that the benefit of it should be communi cated, by a participation of rights to both nations. The king's an fwer was, "That he had been ill-advised in Scotland." He sooi after changed his Scottish ministers, and sent orders to his residen at Hamburgh to present a memorial to the senate, in which he dis owned the company, and warned them against all connections witl it. The senate sent the memorial to the assembly of merchants, who returned it with the following spirited answer: " We look upon i as a very strange thing, that the King of Britain should offer to him derous, who are a free people, to trade with whom we please; bu are amazed to think, that he would hinder us from joining with hi own subjects in Scotland, to whom he had lately given such larg privileges, by so solemn an act of parliament." But merchants though mighty prone to passion, are easily intimidated. The Dutch Hamburgh, and London merchants, withdrew their subscriptions.

The Scotch, not discouraged, were rather animated by this op pression; for they converted it into a proof of the envy of the English, and of their consciousness of the great advantages which were

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to flow to Scotland from the colony. The company proceeded to build fix ships in Holland, from thirty-fix to fixty guns, and they: engaged twelve hundred men for the colony; among whom were younger sons of many of the noble and most ancient families of Septland, and fixty officers who had been disbanded at the peace, who carried with them such of their private men generally raised on their own, or the estates of their relations, as they knew to be faithful and brave; and most of those were Highlanders. The Scotch parliament, on the 5th of August, 1698, unanimously addressed the, king to support the company. The lord president, Sir Hugh Dal-. rymple, brother to Lord Stair, and head of the bench, and the lord, advocate, Sir James Stuart, head of the bar, jointly drew memorials to the king, able in point of argument, information and arrangement; in which they defended the rights of the company upon the principles of constitutional and of public law. And neighbouring nations, with a mixture of furprise and respect, saw the poorest kingdom, of Europe sending forth the most gallant and the most numerous colony that had ever gone from the old to the new world.

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On the 26th of July, of the year 1698, the whole city of Edin-. burgh poured down upon Leith to see the colony depart, amidst the tears, and prayers and praises of relations and friends, and of their countrymen. Many seamen and soldiers, whose services had been refused, because more had offered themselves than were needed, were found hid in the ships, and, when ordered ashore, clung to the Popes and timbers, imploring to go without reward with their com-Panions. Twelve hundred men sailed in five stout ships, and arrived Darien in two months, with the loss of only fifteen of their Reople. At that time it was in their power, most of whom were well born, and all of them hardily bred, and inured to the fatigues and angers of the late war, to have gone from the northmost part of Texico to the southmost of Chili, and to have overturned the whole expire of Spain in the South seas: but modest, respecting their own, their country's character, and afraid of being accused that they; bad plunder, and not a settlement, in view, they began with purhasing lands from the natives, and tending messages of amity to The Spanish governors within their reach: and then fixed their station at Acta, calling it New St. Andrew, from the name of the tutelar saint of Scotland, and the country itself New-Caredonia. the fides of the harbour being formed by a long narrow neck of land which ran into the sea, they cut it across so as to join the ocean

and the harbour. Within this defence they erected their fort, plan ing upon it fifty pieces of cannon. On the other fide of the harbon there was a mountain a mile high, on which they placed a wat such. house, which, in the rarefied air within the tropics, so favourable for vision, gave them an immense range of prospect to prevent all surprise. To this place, it was observed that the Highlanders of the repaired, to enjoy a cool air, and to talk of their friends they Trad left behind in their hills; friends whose minds were as high as their mountains. The first public act of the colony was to publish a declaration of freedom of trade and religion to all nations. This luminous idea originated with Paterson.

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But the Dutch East-India company having pressed the king, inconcurrence with his English subjects, to prevent the settlement at Darien, orders had been sent from England to the governors of the West-Indian and American colonies, to issue proclamations against giving affistance, or even to hold correspondence with the colony, and these were more or less harshly expressed, according to the tempers of the different governors. The Scotch, trufting to far different treatment, and to the supplies which they expected from those colonies, had not brought provisions enough with them, they fell into diseases from bad food and from want of food. But the more generous favages, by hunting and fishing for them, gave them that relief which fellow Britons refused. They lingered eight months, awaiting, but in vain, for assistance from Scotland, and almost all of them either died or quitted the settlement. Paterson, who had been the first that entered the ship at Leith, was the last who went on board at Darien.

During the space of two years, while the establishment of this colony had been in agitation, Spain had made no complaint to England or Scotland against it: the Darien council even averred in their papers, which are in the Advocates Library, that the right of the company was debated before the king, in presence of the Spanisher ambassador, before the colony left Scotland. But now, on the 3 of May, 1698, the Spanish ambassador at London presented a memorial to the king, which complained of the settlement at Darien a an encroachment on the rights of his master.

The Scotch, ignorant of the misfortunes of their colony, but provoked at this memorial, sent out another colony soon after of thirte hundred men, to support an establishment which was now no mor But this last expedition, having been more hastily prepared than $\mathbf{t} \mathbf{r} =$ first, was unlucky in its passage: one of the ships was lost at sea, many men died on ship-board, and the rest arrived at different times, broken in their health and dispirited, when they heard the fate of those who had gone before them.—Added to the misfortunes of the first colony, the second had a misfortune peculiar to itself: the general affembly of the church of Scotland sent out four ministers. with orders " to take charge of the fouls of the colony, and to erect a presbytery, with a moderator, clerk, and record of proceedings: to appoint ruling elders, deacons, overfeers of the manners of the people, and affistants in the exercise of church discipline and government, and to hold regular kirk sessions." When they arrived, the officers and gentlemen were occupied in building houses for themselves with their own hands, because there was no help to be got from others; yet the four ministers complained grievously, that the council did not order houses to be immediately built for their accommodation. They had not the precaution to bring with them Letters of recommendation from the directors at home to the council abroad. On these accounts, not meeting with all the attention they expected from the higher, they paid court to the inferior ranks of the colonists, and by that means threw divisions into the colony.

The last party that joined the second colony at Darien, after it had been three months settled, was Captain Campbell of Finab, with a company of the people of his estate, whom he had commanded in Flanders, and whom he carried to Darien in his own Thip. On their arrival at New St. Andrew, they found intelligence had been lately received, that a Spanish force of fixteen hundred men, which had been brought from the coast of the South sea, lay encamped at Tubucantee, waiting there till a Spanish squadron of eleven ships which was expected should arrive, when they were Jointly to attack the fort. The military command was offered to Captain Campbell, in compliment to his reputation and to his birth, who was descended from the families of Breadalbane and Athol. In Order to prevent a joint attack, he resolved to attack first; and therefore, on the second day after his arrival, he marched with two hundred men to Tubucantee, before his arrival was known to the enemy, stormed the camp in the night-time, distipated the Spanish Force with much flaughter, and returned to the fort the fifth day; but he found the Spanish ships before the harbour, their troops landed, and almost all hope of help or provision cut off; yet he stood a siege near six weeks, till almost all the officers were dead, the enemy

expended, that he was obliged to melt the pewter diffes of the game rison into balls. The garrison then capitulated, and obtained not only the common honours of war and security for the property of the company, but, as if they had been conquerors, exacted hostages for performance of the conditions. Captain Campbell alone defined to be excepted from the capitulation, saying, he was sure the Spaniards could not forgive him the mischief which he so lately had done them. The brave, by their courage, often escape that death which they seem to provoke: Captain Campbell made his escape in his vessel, and, stopping no where, arrived safely at New-York, and from thence to Scotland, where the company presented him with a gold medal, in which his virtue was commemorated, to instant his family with the love of heroic actions.

A harder fate attended those whom Captain Campbell left at Darien. They were so weak in their health as not to be able to weigh up the anchors of the Rifing Sun, one of their ships, which carried fixty guns; but the generous Spaniards affisted them. In going out of the harbour she ran aground: the prey was tempting, and to obtain it, the Spaniards had only to stand by and look on; but shewed that mercy to the Scotch in distress, which one of the countrymen of those Scotch, General Elliot, returned to the posterity of the Spaniards at the end of the late conflagration at the fiege of Gibraltar. The Darien ships being leaky and weakly manned, were obliged in their voyage to take shelter in different ports belonging to Spain and England. The Spaniards in the new world Thewed them kindness; the English governments shewed them none; and in one place one of their ships was seized and detained. Of these only Captain Campbell's ship and another small one were saved: the Royal Sun was lost on the bar of Charleston, and of the colony, not more than thirty, faved from war, shipwreck or disease, ever faw their country again.

Paterson, who had stood the blow, could not stand the restection of miesortune: he was seized with a lunacy in his passage home after the ruin of the sirst colony, but he recovered in his own country, where his spirit, still ardent and unbroke, presented a new plan to the company, sounded on the idea of King William, that England should have the joint dominion of the settlement with Scotland.

He survived many years in Scotland, pitied, respected, but negicted. After the union of the two kingdoms, he claimed reparation

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by bis losses from the equivalent-money given by England to the Darien company, but got nothing, because a grant to him from a public fund would have been only an act of humanity, not a political job.

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Thus ended the colony of Darien. Men look into the works of poets for subjects of satire, but they are more often to be found in the records of history. The application of the Dutch to King Wilham against the Darien company, affords the surest of all proofs, that it was the interest of the British islands to support it. England, by the imprudence of ruining that settlement, lost the opportunity of gaining and continuing to herself the greatest commercial empire that probably ever will be upon earth. Had she treated with Scotand, in the hour of the distress of the company, for a joint possession of the settlement, or adopted the union of the kingdoms, which the sovereign of both proposed to them, that possession could certainly have been obtained. Had she treated with Spain to relinquish an imaginary right, or at least to give a passage across the isthmus, upon receiving duties so high as to overbalance all the chance of loss by a contraband trade, she had probably obtained either the one or the other. Had she broke with Spain for the sake of gaining by force one of those favours, she would have lost far less than she afterwards did by carrying a war into that country for many years, to force a king upon the Spaniards against their will. Even a rupture with Spain for Darien, if it had proved successful, would have knit the two nations together by the most solid of ties, their mutual interest; for the English must then have depended upon Spain for the fafety of their caravans by land, and the Spaniards upon England for the safety of their fleets by sea. Spain and England would have been bound together as Portugal and England have long been; and the Spanish treasures have sailed, under the wings of English navies, from the Spanish main to Cadiz, in the same manner as the treasures of Portugal have sailed under the same protection, sacred and untouched, from the Brazils to Lisbon.

Panama is the capital city of this province, where the treasures of gold and silver, and the other rich merchandises of Peru, are lodged in magazines till they are sent to Europe. It is situated west longitude 82° 15', north latitude 8° 57'.

When Guzman first touched at this place in 1514, it consisted entirely of fishermen's huts. Orius d'Avila settled a colony here in a two years after, and in 1521 it was constituted a city by the emperor Vol. IV.

Charles V. with the proper privileges. In 1670, it was sacke burnt by John Morgan, an English adventurer, who had the ding year taken Porto Bello. This misfortune induced the in tants to-remove the city to its present situation, distant about al from the place where it stood before. For the greater securit new city was inclosed by a free-stone wall, and the houses wen of stone and brick. Since that time several bastions have been: and now there is always a complete garrison maintained, and the are mounted with large cannon. But all these precautions cor fave this city from another misfortune; it was entirely confun fire in the year 1737. After this accident it was again rebuilt, manner as it now stands, with neat elegant houses, but not m cent. The inhabitants are rather independent in their fortune rich; there are few of them opulent, and scarce any in a state verty. As to the harbour, it is convenient, and well secured storms by a number of furrounding islands, and is capable of co ing the largest fleets. Here the royal audience is seated, at wh governor of Panama refides; for which reason the city is com deemed the capital of the province.

This place, a little while after it was founded, became the of the kingdom of Terra Firma. Some hopes were at first enter from the three provinces of Panama, Darien, and Veragua, composed it, but this prosperity vanished instantaneously. I vages of Darien recovered their independence, and the mines two other provinces were found to be neither sufficiently dant, nor of an alloy good enough to make it worth while to them. Five or six small boroughs, in which are seen some peans quite naked, and a very small number of Indians who come to reside there, form the whole of this state, which the niards are not assumed of honouring with the great name of dom. It is in general barren and unwholesome, and contributhing to trade but pearls.

The pearl fishery is carried on in the islands of the gulph, greatest part of the inhabitants employ such of the negs it as are good swimmers. These slaves plunge and re-plunge sea in search of pearls, till this exercise has exhausted their sor their spirits.

Every negro is obliged to deliver a certain number of Those in which there are no pearls, or in which the pearl is tirely formed, are not reckoned. What he is able to find

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ated obligation, is considered as his indisputable property; he it to whom he pleases, but commonly he cedes it to his master erate price.

onsters, which abound more about the islands where pearls I than on the neighbouring coasts, render this sishing dansome of these devour the divers in an instant. The 1, which derives its name from its sigure, surrounds them, 1 under its body, and suffocates them. In order to defend s against such enemies, every diver is armed with a poignoment he perceives any of these voracious sish, he at with precaution, wounds them, and drives them away, anding this, there are always some sishermen destroyed, and imber crippled.

arls of Panama are commonly of a very fine water. Some re even remarkable for their fize and figure; these were ford in Europe. Since art has imitated them, and the passion ads has entirely superseded, or prodigiously diminished the hem, they have found a new mart more advantageous irst. They are carried to Peru, where they are in great

ranch of trade has, however, infinitely less contributed to ation to Panama, than the advantage which it hath long eneing the mart of all the productions of the country of the are destined for the old world. These riches, which are nither by a small sleet, were carried, some on mules, the river Chagre, to Porto Bello, that is situated on the possit of the issuance, which separates the two seas.

CARTHAGENA.

ena is one of the most considerable provinces in this teraccount of the great trade carried on by the capital, for y itself is neither fertile, rich, nor populous. The capital I likewise Carthagena, is situated in west longitude 77°, and ude 11', on a sandy island, by most writers called a peningh forming a narrow passage on the south-west, opens a ation with that called Tierra Bemba, as far as Bocco Chicabilland which now joins them was formerly the entrance of ut it having been silled up by orders of the court, Bocca me the only entrance; this, however, has been silled up attempt of Vernon and Wentworth, and the old passage

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of Castile, on condition that within a limited time they should ren der themselves masters of the country, and establish a colony there Under the direction of fuch persons, it might have been expected that a settlement would have been established on maxims very de ferent from those of the Spaniards, and better calculated to courage such useful industry, as mercantile proprietors might have known to be the most certain source of prosperity and opulen ce: but unfortunately they committed the execution of their plan to some of those soldiers of fortune with which Germany abounded in the sixteenth century. These adventurers, impatient to amass riches, that they might speedily abandon a station which they soon discovered to be very uncomfortable, instead of planting a colony in order to cultivate and improve the country, wandered from district to district in search of mines, plundering the natives with unsceling rapacity, or oppressing them by the imposition of intolerable tasks. In the course of a sew years, their avarice and exactions, in comp rison with which those of the Spaniards were moderate, desolate the province so completely, that it could hardly afford them su sistence; and the Velsers relinquished a property from which the it considerate conduct of their agents lest them no hope of ever de riving any advantage.* When the wretched remainder of the Ge mans deserted Venezuela, the Spaniards again took possession of it 3 but, notwithstanding many natural advantages, it is one of the most languishing and unproductive settlements.

PARIA AND COMANA.

These provinces are bounded on the north by the North sea, on the east by Surinam, on the west by New-Granada, and on the south by Guiana; its produce is various, but in relating the origin and operations of the mercantile company, in which an exclusive right of trade with them has been vested, we shall hereaster have occasion to consider their state and productions in a more ample manner.

NEW-GRANADA AND POPAYAN.

The provinces sometimes known as the new kingdom of Granada, is entirely an inland country of great extent. This important addition was made to the dominions of Spain about the year 1536, by Sebastian de Benalcazar and Gonzalo Ximenes de Quesada, two of the bravest and

^{*} Civedo y Bagnos Hist. de Venezuela, p. 11, &c.

ST. MARTHA.

St. Martha is bounded on the north, by the North sea; on the east, Rio de la Hache; on the fouth, by New-Granada: and on the If, by Carthagena. It is three hundred miles in length, and two ndred in breadth, is a mountainous country, and the land very h. Here begins the famous ridge of mountains called the Cordils des los Andes, which run from north to south the whole length the continent of South-America; it is extremely hot on the sea it, but cold in the internal parts, on account of the mountains; bounds with the fruits proper to the climate, and there are mines pold and precious stones, as also salt-works. The Spaniards posbut one part of this province, in which they have built Martha capital. The air about the town is wholesome, and is seated the sea, having a harbour surrounded with high mountains. It formerly very confiderable when the galleons were sent thither, is now come almost to nothing. West longitude 74° 11', north tude 11° 20',

VENEZUELA,

The province contiguous to St. Martha on the east was first visited Alonso de Ojeda, in the year 1499; and the Spaniards, on their ling there, having observed some huts in an Indian village built m piles, in order to raise them above the stagnated water which coed the plain, were led to bestow upon it the name of Venezuela, Little-Venice, by their usual propensity to find a resemblance been what they discovered in America, and the objects which were iliar to them in Europe. They made some attempts to settle re, but with little success. The final reduction of the province accomplished by means very different from those to which Spain indebted for its other acquisitions in the New World. The amon of Charles V. often engaged him in operations of fuch variety extent, that his revenues were not sufficient to defray the exle of carrrying them into execution. Among other expedients for lying the deficiency of his funds, he had borrowed large fums 1 the Velfers of Augsburgh, the most opulent merchants at that By way of retribution for these, or in hopes isps, of obtaining a new loan, he bestowed upon them the proe of Venezuela, to be held as an hereditary fief from the crown

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commodities being conveyed down the great river of St. Magdalett to that city. On another quarter there is a communication with the Atlantic by the river Orinoco; but the country which stretches along its banks towards the east is little known, and imperfectly occupied by the Spaniards.

HISTORY

HISTORY OF

PERU.

PERU is situated between the equator and 25° south latitude, and 60° and 81' west longitude; * its length is eighteen hundred miles, and its breadth, according to some authors, three hundred and ninety, and others fix hundred + miles; but the latest and most authentic accounts state it at about five hundred. It is bounded on the north by Terra Firma, on the west by the Pacific ocean, on the fouth by Chili, and on the east by the mountains called the Andes. The bounds of our work will not permit us to enter into the ancient history of this country before its conquest by the Spaniards; we can, therefore, only in brief observe, that the empire of Peru, at the time it was fubdued, extended along the South sea, from the river of Emeralds to Chili, and on the land side to Popayan, according to some geographers. It contained within its extent that famous chain of mountains which rifes in the Terra Magellanica, and is gradually lost in Mexico, in order to unite, as it should seem, the southern parts of America with the northern.

It is now divided into three grand divisions or audiences: 1. QUITO; 2. LIMA, or Los REYES; and, 3. Los CHARCOS. As to its climate, mines, soil and produce, they differ greatly in different parts of the country.

QUITO.

The extensive province of Quito is bounded on the north by Popayan, and includes a part of that government; also by Santa Fé de

* The compilers of the Encyclopædia Britannica state the situation of Peru between I deg. 40 min. north, and 26 deg. 10 min. south latitude, and 56 and 81 deg. west longitude, and make its length eighteen hundred and its breadth, as above, three hundred and ninety miles.

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Bogota; on the fouth by the governments of Piura and Chachapoyas; on the east it extends over the whole government of Maynas and the river of the Amazons to the meridian, which divides the Spanish from the Portuguese dominions; and on the west it is bounded by the South sea; extending, according to Antonio de Ulloa, six hundred leagues in length, and about two hundred in its greatest breadth; but this greatly exceeds the computation of all other geographers. He however observes, that it must be owned a great part of those vast dominions are either inhabited by nations of Indians, on have not hitherto been sufficiently peopled by the Spaniards, if indeed they had been thoroughly known; and that all the parts that can properly be faid to be peopled, and actually subject to the Spania government, are those intercepted by the two Cordilleras of the Andes, which, in comparison to the extent of the country, may termed a street or lane, fifteen leagues, or sometimes more, frox east to west; to this must be added several detached governmen 2: separated by the very extensive tracts inhabited by free Indians.

The climate of Quito differs from all others in the same parallel fince even in the center of the torrid zone, or although under the equinoctial, the heat is not only very tolerable, but even in some places the cold is painful; while others enjoy all the advantages of a perpetual spring, the fields being constantly covered with verdure, and enamelled with flowers of the most lively colours. The mildness of the climate, free from the extremes of heat and cold, and the constant equality of the day and night, render this country, which, from its situation, might be thought to be parched by the constant heat of the sun, and scarcely inhabitable, both pleasant and fertile; for Nature has here dispensed her blessings with so liberal a hand, that this country in feveral respects surpasses those of the temperate zones, where the vicifitudes of winter and fummer, and the change from heat to cold, cause the extremes of both to be more sensibly felt. However, in different parts of the country, the air is very different; in one part are mountains of a stupendous height and magnitude, with their summits covered with snow. The plain: are temperate, the valleys hot, and, according to the high or low fituation of the country, are found all the variety of gradations in temperature possible to be conceived between the extremes of hea and cold.

Quito, the capital, in 0° 13' fouth latitude, and 77° 50' west longitude from Greenwich, is so happily situated, that neither heat no

cold

hood; and what renders this equality more delightful is, that it is constant throughout the whole year, the difference between the sea-sons being scarce perceptible. Indeed the mornings are cool, the remainder of the day warm, and the nights of an agreeable temperature.

The winds, which are pure and falubrious, blow for the most part from north to south, but never with any violence, though they sometimes shift their quarters, but without any regard to the season of the year. Such signal advantages resulting from the climate, soil, and aspect of this country, would be sufficient to render it the most enviable spot upon earth, as it is supposed to be the most elevated, if, whilst enjoying these delights, the inhabitants were not harassed by terror, and exposed to continual danger; for here tremendous tempests of thunder and lightning prevail, which are sufficient to appal the stoutest heart; whilst earthquakes frequently spread universal apprehensions, and sometimes bury cities in ruins.

The distinction of winter and summer consists in a very minute difference; the interval between the month of September and those of April, May or June, is here called the winter season, and the other months compose the summer. In the former season the rain chiefly prevails, and in the latter the inhabitants frequently enjoy whole days of fine weather; but whenever the rains are discontinued for above a fortnight, the inhabitants are in the utmost consternation, and public prayers are offered up for their return. On the other hand, when they continue a short time without intermission, the like fears prevail, and the churches are again crowded with sup-Plicants to obtain fine weather; for a long drought produces dange-Tous diseases, and a continual rain, without intervals of sunshine, destroys the fruits of the earth. The city of Quito, however, enjoys one peculiar advantage in being free from musketoes and other troublesome insects, such as sleas and venomous reptiles, except the nigua or pique, which is a very small insect shaped like a slea, but hardly visible to the sight.

The fertility of the soil here is incredible, for the fruits and beauties of the several seasons are visible at the same time; and the curious European observes with a pleasing admiration, that while some herbs of the sield are fading, others of the same kind are springing up; while some slowers lose their beauty, others blow to continue the enamelled prospect: thus, when the fruits of the trees

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have attained their maturity, and the leaves begin to change the colour, fresh leaves blossom, and fruits are seen in their proper grade tion, in fize and ripeness on the same tree. The same incessant fertilit is conspicuous in the corn, both reaping and sowing being carried or at the same time; so that the declivities of the neighbouring hill exhibit all the beauties of the four seasons in one assemblage. Though all this is generally seen, yet there is a settled time for the grant harvest: yet sometimes the most favourable season for sowing in on place is a month or two after that of another, though their distance does not exceed three or four leagues. Thus in different spots, ar sometimes in one and the same, sowing and reaping are performs throughout the whole year, the forwardness or retardment natural arising from the different situations, such as mountains, risi grounds, plains and valleys; and the temperature being different each, the best times for performing the several operations of husband must also differ.

The chirimoya is considered as one of the most delicious fruits the world; its dimensions are various, being from one to fi inches in diameter; its figure is imperfectly round, flatted towar the stalk, where it forms a kind of navel, but all the other parts a nearly circular: it is covered with a thin foft shell, which adheres closely to the pulp as not to be separted from it without a knife; the outward coat is green, variegated with prominent veins, formir all over it a kind of net-work: the pulp is white, and contains large quantity of juice resembling honey, of a sweet taste, mix with a gentle acid of a most exquisite flavour. The seeds are form in several parts of the pulp, and are somewhat flat. The tree high and tufted, the stem large and round, but with some inequa ties, full of elliptic leaves, terminating in a point. The bloffe differs little from the colour of the leaves, which is a darkish gree and though far from being beautiful, is remarkable for its incom rable fragrance.

The granadilla in its shape resembles an hen's egg, but is large the outside of the shell is smooth, glossy, and of a saint carnat colour, and the inside white and soft; the shell contains a visc liquid substance sull of very small and delicate grains, less hard the those of the pomegranate. This medullary substance is separate from the shell by a sine and transparent membrane. Its fruit he delightful sweetness blended with acidity, very cordial and refreshi and so wholesome, that there is no danger of eating to excess.

The frutilia, or Peruvian strawberry, is very different from that of Europe in fize; for though they are here generally not above an inch in length, they are much larger in other parts of Peru; but their taste, though juicy, and not unpalatable, is not equal to those in Europe.

The country is observed to abound more in women than men, which is the more remarkable, as those causes which induce men to leave their country, as travelling, commerce, and war, naturally bring over more men from Europe than women. But there are many families in which there are a number of daughters, without one son among them. The women enjoy a better state of health than the men, which may be owing in some measure to the climate, but more particularly to the early intemperance and voluptuousness of the other sex.

The Creoles are well made, of a proper stature, and of a lively and agreeable countenance. The Mestizos are also in general well made, often taller than the ordinary fize, very robust, and have an agreeable air. The Indians, both men and women, are commonly low of stature, though strong and well proportioned; but more natural defects are to be found among them than in any of the rest. Some are remarkably short, some ideots, dumb, or blind. Their hair is generally thick and long, which they wear loose on their shoulders; but the Indian women plait theirs behind with a riband, and cut that before a little above the eyebrows, from one ear to the Other. The greatest disgrace that can be offered to an Indian of either sex is to cut off their hair; for whatever corporal punishment their masters think proper to inslict on them, they bear with patience; but this affront they never forgive, and accordingly the government has interposed, and limited this punishment to the most enormous crimes. The colour of the hair is generally a deep black; it is lank, harsh, and as coarse as that of a horse. On the contrary, the male Mestizos, in order to distinguish themselves from the Indians, cut off their hair, but the females do not adopt that custom.

The Mestizos in general wear a blue cloth, manusactured in this country; but though they are the lowest class of the Spaniards, they are very ambitious of distinguishing themselves as such, either by the colour or fashion of the clothes they wear.

The Mestizo women affect to dress in the same manner as the Spanish, though they cannot equal the ladies in the richness of their stuffs. The meaner fort wear no shoes, but, like the men of the same sank, go barefooted.

The dress of the Indians consists of white cotton drawers, where hang down to the calf of their leg, where they are loofe, and ed with a lace suitable to the stuff. The use of a shirt is supplied by a black cotton frock, made in the form of a fack, with three openings at the bottom, one in the middle for the head, and others at the corners for the arms; thus covering their naked bodies down to their knees: over this is a ferge cloak, with a hole in the middle for putting the head through, and a hat made by the natives. the general dress, which they never lay aside, even while they sleep; and they have no additional cloathing for their legs or feet. dians, who have acquired some fortune, particularly the barbers and phlebotomists, distinguish themselves from their countrymen by the fineness of their drawers, and by wearing a shirt, which, though without sleeves, has a lace four or five fingers in breadth, fastened round like a kind of ruff or band. They are fond of filver or gold buckles to their shoes, though they wear no stockings, and instead of a mean ferge cloak, wear one of fine cloth, which is often adorned with gold or filver lace.

There are two kinds of dresses worn by the Indian women, made in the same plain manner with those worn by the men in general, the whole consisting of a short petticoat and a veil of American baize. But the dress of the lowest class of Indian women is only a bag of the same make and stuff as that of the men, which they fasten on their shoulders with two large pins; it reaches down to the calf of the leg, and is fastened round the waist with a kind of girdle. Instead of a weil, they wear about the neck a piece of the same coarse stuff, dyed black, but their arms and legs are naked.

The people have dishes unknown in Europe, but are particularly fond of cheese, and have excellent butter in the neighbourhood of Quito. Sweetmeats are very much admired.

Rum is commonly drank here by persons of all ranks, but their favourite liquor is brandy. The disorders arising from the excessive use of spirituous liquors are chiefly seen among the Mestizos; and the lower class of women, both among the Creoles and the Mestizos, are also extremely addicted to the same species of debauchery.

Another liquor much used in this country is mate, which is made of an herb known in a these parts of America by the name paraguay, as being the produce of that country. Some of it is put into a calabash tipped with silver, called here mate, with sugar and some

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filled with boiling water, and they drink the liquor through a pipe fixed in the calabath. It is also usual to squeeze into the liquor a small pantity of the juice of lemons or Seville oranges, mixed with some persumes from odoriferous flowers. This is their usual drink in the morning fasting, and many also use it at their evening regale. The manner of drinking it appears very indelicate, the whole company taking it successively through the same pipe, it being carried several times round the company till all are satisfied. This, among the Creoles, in the highest enjoyment; so that when they travel, they never fail to carry with them a sufficient quantity of it, and till they have taken their dose of mate they never eat.

The vice of gaming is here carried to an extravagant height, to the ruin of many families, some losing their stock in trade, others the very clothes from their backs, and afterward those belonging to their wives, which they hazard, stimulated by the hope of recovering their own.

The common people, the Indians, and even the domestics, are greatly addicted to stealing. The Mestizos, though arrant cowards, do not want audacity in this way; for though they will not venture to attack any one in the street, it is a common practice to snatch off a person's hat, and immediately seek their safety in slight. This acquisition is sometimes of considerable value; the hats worn by persons of rank, and even by the wealthy citizens, when dressed, being of white beaver, worth sisteen dollars, beside the hatband of gold or silver lace, sastened with a gold buckle set with diamonds or emeralds.

In Quito, and all the towns and villages of its province, different dialects are spoken, Spanish being no less common than the Inga, the language of the country. The Creoles use the latter as much as the former, but both are considerably adulterated by borrowed words or expressions. The first language generally spoken by children is the Inga, for the nurses being Indians, many of them do not understand a word of Spanish, and thus they afterward learn a jargon composed of both languages.

The sumptuous manner of performing the last offices for the dead, demonstrates how far the power of habit is capable of prevailing over reason and prudence, for their oftentation is so great in this particular, that many families of credit are ruined by preposterously endeavouring to excel others; and the people here may be said to toil

and scheme to lay up wealth, to enable their successors to lavish I mours upon a body insensible of all pageantry.

Europeans settled here, and others who occasionally arrive. The manufactures of this province are only cottons, some white and stripe baize, and cloths, which meet with a good market at Lima, for suplying the inward provinces of Peru. The returns are made part in silver, and partly in fringes made of gold and silver thread, as wine, brandy, oil, copper, tin, lead, and quicksilver. On the a rival of the galleons at Carthagena, these traders resort thither purchase European goods, which, at their return, they consign their correspondents all over the province. The coasts of New Spain supply this province with indigo, of which there is a very lar consumption at the manufactures, blue being universally the colo which this people adopt for their apparel. They also import, way of Guayaquila, iron and steel, both from Europe and the colo of Guatimala.

The disposition of the Indians in the province of Quito is extremely remarkable, and they appear to have no resemblance to the people found there by those who first discovered the country. The at present possess a tranquillity not to be disturbed either by fortuna or unfortunate events. In their mean apparel they are as contents as a prince clothed in the most splendid robes. They shew the same disregard to riches; and even the authority and grandeur within their reach is so little the object of their ambition, that to all appearance it seems to be the same to an Indian whether he be create an alcaide, or obliged to perform the office of a common executioner.

Their sloth is so great, that scarcely any thing can induce them twork. Whatever, therefore, is necessary to be done, is left to the Indian women, who are much more active; they spin and make the half shirts and drawers which form the only apparel of their hubands; they cook the provisions, grind barley, and brew the becalled chica, while the husband sits squatting on his hams, the usu posture of the Indians, looking at his busy wife. The only domest fervice they do is to plough their little spot of land, which is sowe by the wife. When they are once seated on their hams, no reward can induce them to stir; so that if a traveller has lost his way, as happens to come to one of their cottages, they charge their wives say that they are not at home. Should the passenger alight and ent

the cottage, the Indian would still be safe, for having no light but what comes through a hole in the door, he could not be discovered; and should the stranger even see the Indian, neither entreaties nor rewards would prevail on him to stir a step with him.

They are lively only in parties of pleasure, rejoicings, entertainments, and especially dancing; but in all these the liquor must circulate briskly, and they continue drinking till they are entirely deprived both of sense and motion.

It is remarkable that the Indian women, whether maids or marned, and Indian young men before they are of an age to contract
matrimony, are never guilty of this vice; it being a maxim among
them, that drunkenness is the privilege of none but masters of families who, when they are unable to take care of themselves, have others
to take care of them.

The women present the chicha * to their husbands in calabashes, till their spirits are raised, then one plays on a pipe and tabor, while others dance. Some of the best voices among the Indian women sing songs in their own language, and those who do not dance, squat down in the usual posture till it comes to their turn. When tired with intemperance, they all lie down together, without regarding whether they be near the wife of another or their own sister or daughter. These festivities sometimes continue three or four days, till the priest coming among them, throws away all the chicha, and disperses the Indians, less they should procure more.

Their funerals are likewise solemnised with excessive drinking. The house is filled with jugs of chicha, for the solace of the mourners and other visitors; the latter even go out into the streets, and invite all of their nation who happen to pass by, to come in and drink to the honour of the deceased. This ceremony lasts four or sive days, and sometimes more, strong liquor being their supreme enjoyment.

The Indians in the audience of Quito are said to act contrary to all other nations in their matriages, for they never make choice of a woman who has not been first enjoyed by others, which they confi-

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This is a liquor made from maize by the following process: The maize, after being looked in water till it begin to grow, is dried in the sun, then parched a little, and a large with made. The flour, after it has been well kneaded, is put with water into a large well, and lest for two or three days to serment. Its taste is nearly that of the most indifferent kind of cyder. It is a refreshing, nourishing, and aperitive liquor, but it will keep above eight days without turning sour.

man has made choice of a woman, he asks her of her father, and have ing obtained his consent, they begin to cohabit together as man and wife, and assist the father-in-law in cultivating the land. At the end of three or four months, and frequently of a year, the husband leaves his bride or wife, without any ceremony, and perhaps expostulates with his father-in-law for endeavouring to deceive him, by imposing upon him his daughter, whom nobody else had thought worthy of making a bedfellow. But if no disgust arises in the man on this account, or any other, after passing three or four months in this commerce, which they call amanarse, or to habituate one's self, they then marry. This custom is still very common, though the whole body of the clergy have used all their endeavours to put a stop to it. Accordingly they always absolve them of that sin before they give them the nuptial benediction.

It has been observed, that the dependencies of the jurisdictions of Quito are seated between the two Cordilleras of the Andes, and that the air is more or less cold, and the ground more or less sterile, according to the height of the mountains. These barren tracks are called desarts; for though all the Cordilleras are dry, some are much more so than others, and the continual snow and frosts render some parts of them incapable of producing a single plant, and consequently they are uninhabitable by man or beast.

Some of these mountains, which appear to have their bases resting on other mountains, rise to a most astonishing height, and reaching far above the clouds, are here, although in the midst of the torrid zone, covered with perpetual snow. From experiments made with a barometer on the mountain of Cotopaxi, it appeared that its summit was elevated six thousand two hundred and sisty-two yards above the surface of the sea, something above three geographical miles, which greatly exceeds the height of any other mountains is the known world.

Cotopaxi became a volcano about the time when the Spaniards first arrived in this country. A new eruption happened in 1743, which had been for some days preceded by a continual interior rumbling neife; after which an aperture was made in its summit, as also three others near the middle of its declivity; these parts, when the eruption commenced, were buried under prodigious masses of snow. The ignited substances which were ejected, being mingled with considerable quantity of snow and ice, melting amidst the slame.

re re carried down with fuch amazing rapidity, that the plain from Zallo to Latacunga was overflowed, and all the houses, with their wretched inhabitants, were swept away in one general and instantanewas destruction. The river of Latacunga was the receptacle of this dreadful flood, till becoming swollen above its banks, the torrent rolled over the adjacent country, continuing to sweep away houses and cattle, and rendered the land near the town of the same name as the river, one vast lake. Here, however, the inhabitants had sufficient warning to fave their lives by flight, and retreated to a more elevated spot at some distance. During three days the volcano ejected cinders, while torrents of lava with melted ice and snow poured down the sides of the mountain. The eruption continued for several days longer, accompanied with terrible roarings of the wind, rushing through the craters which had been opened. At length all was quiet, and neither smoke nor fire were to be seen; until in May, 1744, the flames forced a passage through several other parts on the sides of the mountain; so that in clear nights the slame, being reflected by the transparent ice, exhibited a very grand and beautiful illumination. On the 13th of November following, it ejected such prodigious quantities of fire and lava, that an inundation, equal to the former, soon ensued, and the inhabitants of the town of Latacunga for some time gave themselves over for lost.

The most southern mountains of the Cordilleras is that of Mecas or Sangay, which is of a prodigious height, and the far greatest part of it covered with snow; yet from its summit issues a continual sire, attended with explosions which are plainly heard at forty leagues distance. The country adjacent to this volcano is entirely barren, being covered with cinders ejected from its mouth. In this mountain rises the river Sangay, which being joined by the Up no, forms the Payra, a large river which discharges itself into the Maranon.

Pichincha, though famous for its great height, is one thousand two hundred and seventy-eight yards lower than the perpendicular height of Cotopaxi, and was formerly a volcano, but the mouth or crater on one of its sides is now covered with sand and calcined matter, so that at present neither smoke por fire issues from it. When Don George Juan and Don Antonio de Ulloa were stationed on it for the purpose of making astronomical observations, they sound the cold on the top of this mountain extremely intense, the wind violent, and they were frequently involved in so thick a fog, or, in other words, a cloud, that

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an object at fix or eight paces distance was scarcely discernible. air grew clear by the clouds moving nearer to the earth, and on all fides surrounding the mountain to a vast distance, representing the sea with the mountain standing like an island in the center. When this happened, they heard the dreadful noise of the tempests that discharged themselves on Quito and the neighbouring country. They saw the lightning issue from the clouds, and heard the thunder roll far beneath them. While the lower parts were involved in tempels of thunder and rain, they enjoyed a delightful serenity; the wind was abated, the sky clear, and the enlivening rays of the sun moderated the severity of the cold. But when the clouds rose, their thickress rendered respiration difficult; snow and hail fell continually, and the wind returned with all its violence, so that it was impossible entirely to overcome the fear of being, together with their but, blown down the precipice on whose edge it was built, or of being buried in it by the constant accumulations of ice and snow. Their fears were likewise increased by the fall of enormous fragments of rocks. Though the smallest crevice visible in their hut was stopped, the wind was so piercing that it penetrated through; and though the hut was small, crowded with inhabitants, and had several lamps constantly burning, the cold was so great, that each individual was obliged to have a chafing-dish of coals, and several men were constantly employed every morning to remove the snow which fell in the night. By the severities of such a climate their feet were swelled, and so tender, that walking was attended with extreme pain, their hands covered with chilblains, and their lips so swelled and chopt, that every motion in speaking drew blood.

LIMA, OR LOS REYES.

The next division of Peru is the audience of Lima, which is bounded on the north by Quito; on the east, by the Cordilleras of the Andes; on the south, by the audience of Los Charcos; and of the west, by the Pacific ocean; it being about seven hundred and seventy miles in length from north to south, but of an unequal breadth.

The climate and soil of this country is uncommonly various; in some places it is exceedingly hot, in others insupportably cold, and in the city of Lima, where rain never falls, it is always temperate. The seasons vary within the compass of a few miles, and in certain

parts

parts of the audience, all the vicissitudes of weather are experienced in twenty-four hours. It is extremely remarkable that no rains fall, or rivers flow on the sea coasts, though the country is refreshed by thick fogs, and the heat abated by dense clouds that never condense into showers. This phenomenon has drawn the attention of many naturalists, without their being able satisfactorily to account for it.

Spring begins towards the close of the year, that is, about the end of November or the beginning of December, when the vapours which fill the atmosphere during the winter subside, and the sun, to the great joy of the inhabitants, again appears, and the country then begins to revive, which, during the absence of his rays, had continued in a state of languor. This is succeeded by summer, which, though hot from the perpendicular direction of the sun's rays, is far from being insupportable; the heat, which, indeed, would otherwise be excessive, being moderated by the fouth winds, which always blow at this season, though with no great force. Winter begins at the latterend of June or the beginning of July, and continues till November or December, when the fouth wind begins to blow stronger, and to produce a certain degree of cold, not, indeed, equal to that in the countries where the ice and snow are known, but so keen that the light dreffes are laid by, and cloth or other warm stuffs worn. ring the winter the earth is covered with fo thick a fog, as totally to intercept the rays of the sun; and the winds, by blowing under the shelter of the fog, retain the particles they contracted in the frozen 20ne. In this season only the vapours dissolve into a very small dew, which every where equally moistens the earth; by which means all the hills, which during the other parts of the year offer nothing to the fight but rocks and wastes, are clothed with verdure and enamelled with flowers of the most beautiful colours. These dews never full in fuch quantities as to impair the roads or incommode the trareller; a very thin stuff will not soon be wet through, but the continuance of the mists during the whole winter, without being exhaled by the sun, fertilizes every part of the country.

Lima is as free from tempests as from rain, so that those of the inhabitants who have neither visited the mountains nor travelled into other parts, are absolute strangers to thunder and lightning, and are therefore extremely terrified when they first hear the former, or see the latter. But it is very remarkable, that what is here entirely unknown, should be so common thirty leagues to the east of Lima; it being no

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farther to the mountains, where violent rains and tempests of thunde and lightning are as frequent as at Quito.

But though the capital is freed from the terror of these tempest it is subject to what is much more dreadful. Earthquakes happe here so frequently, that the inhabitants are under continual appro hensions of being, from their suddenness and violence, buried in th ruins of their own houses; yet these earthquakes, though so sudde: have their presages, one of the principal of which is a rumbling noi in the bowels of the earth, about a minute before the shocks are fel that seems to pervade all the adjacent subterraneous part; this is so lowed by dismal howlings of the dogs, who seem to presage the ap proaching danger. The beafts of burden passing the streets stop, and by a natural instinct spread open their legs, the better to secure themselves from falling. On these portents the terrified inhabitants sly from their houses into the streets with such precipitation, that if it happens in the night, they appear quite naked; the urgency of the danger at once banishing all sense of delicacy or shame. Thus the streets exhibit such odd and singular sigures as might afford matter of diversion, were it possible to be diverted in so terrible a moment. This sudden concourse is accompanied with the cries of children waked out of their sleep, blended with the lamentations of the women, whose agonising prayers to the saints increase the common sear and confusion. The men are also too much affected to refrain from giving vent to their terror, so that the whole city exhibits a dreadful scene of consternation and horror.

The earthquakes that have happened at the capital are very numerous. The first since the establishment of the Spaniards was in 1582, but the damage was much less considerable than in some of the succeeding. Six years after, Lima was again visited by another earth quake, so dreadful, that it is still solemnly commemorated ever year. In 1609 another happened, which overturned many house. On the 27th of November, 1630, such prodigious damage was down in the city by an earthquake, that in acknowledgment of its not having been entirely demolished, a sestival on that day is annually cell-brated. Twenty sour years after, on the 3d of November, the mostately edifices in the city, and a great number of houses, were destroyed by an earthquake, but the inhabitants retiring, sew of the perished. Another dreadful one happened in 1678; but one of the most terrible was on the 28th of October, 1687. It began at four it the morning, and destro ed many of the finest public buildings an

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in which a great number of the inhabitants perished; but little more than a prelude to what followed, for two hours : shock returned with such impetuous concussions, that all in ruins, and the inhabitants felt themselves happy in being stators of the general devastation, by having faved their ough with the loss of all their property. During this second ne fea retiring confiderably, and then returning in mounwaves, entirely overwhelmed Callao, which is at five miles from Lima, and all the adjacent country, together with the e inhabitants. From that time, fix earthquakes have hap-Lima previous to that of 1746. This last was on the 28th of at half an hour after ten at night, when the concustions befuch violence, that in little more than three minutes, the part, if not all the buildings in the city, were destroyed, buder their ruins those inhabitants who had not made sufficient o the streets and squares, the only places of safety. At length ble effects of the first shock ceased, but the tranquillity was of tration, the concussions swiftly succeeding each other. 'allao also sunk into ruins; but what it suffered from the earthn its building was inconsiderable, when compared to the catastrophe which followed; for the sea, as is usual on asions, receding to a considerable distance, returned in mounwaves, foaming with the violence of the agitation, and sudiried Callao and the neighbouring country in its flood. This, , was not entirely effected by the first swell of the waves, ea retiring farther, returned with still greater impetuosity, ered both the walls and other buildings of the place; so that en had escaped the first inundation, was totally overwhelmed : succeeding mountainous waves. Twenty-three ships and great and small, were then in the harbour, nineteen of which ik, and the other four, among which was a frigate named St. were carried by the force of the waves to a confiderable difthe country. This terrible inundation and earthquake exo other parts on the coast, and several towns underwent the e as the city of Lima, where the number of persons who perithin two days after it began, amounted, according to the bond, to one thousand three hundred, besides the maimed and many of whom lived only a short time in great The country of Lima enjoys great fertility, producing all kinds of grain, and a prodigious variety of fruit. Here industry and art sugply that moisture which the clouds withhold. The ancient Incas Peru caused small canals to be formed, in order to conduct the water of the rivers to every part of the country. The Spaniards, sindicathese useful works executed to their hands, had only to keep them i order, and by these are watered spacious fields of barley, large meadows, plantations, vineyards and gardens, all yielding uncommon plenty. Lima differs from Quito, where the fruits of the earth have no determined season, for here the harvest is gathered in, and the trees drop their leaves in the proper season.

Although the summer here is hot, yet venomous creatures are unknown; and the same may be said of the territory called Valles, though here are some ports, as Tumbez and Piura, where the heat is almost as great as that of Guayaquil. This singularity can there fore proceed from no other cause than the natural drought of the climate.

The audience of Lima is divided into four bishoprics, Truxillo Guamanga, Cusco and Arequipa. The diocese of Truxillo lies to the north of the archiepiscopal diocese of Lima, and like all this others is divided into several jurisdictions. The city of Truxillo is seated in 8° 6' south latitude, in a pleasant situation, though in a sandy soil.

In the diocese of Guamanga is a rich quicksilver mine, from which the inhabitants of a neighbouring town procure their whole subsistence; the coldness of the air in that place checking the growth of all kinds of grain and fruit, so that they are obliged to purchass them from their neighbours. The quicksilver mines wrought her supply all the silver mines in Peru with that necessary mineral, and notwithstanding the prodigious quantities already extracted, no diminution is perceived.

Cusco, which gives name to another diocese, is the most ancient ci in Peru, being of the same date with the empire of the Incas, and w sounded by them as the capital of the empire. On the mountation contiguous to the north part of the city are the ruins of a same fort built by the Incas, whence it appears, that their design was inclose the whole mountain with a prodigious wall, of such co struction as to render its ascent absolutely impracticable to an enemin order to prevent all approach to the city. This wall was entire of freestone, and strongly built, some of the stones being of a pr

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igious magnitude. The city of Cusco is nearly equal to that of ima.

In this bishopric are several mines of gold and silver that are exremely rich.

The fourth diocese of the audience of Lima is Arequipa, which contains the city of the same name, one of the largest in all Peru: it is delightfully seated in a plain, the houses are well-built of stone, and are generally lofty, commodious, finely decorated on the out-fide, and neatly furnished within. The temperature of the air is extremely agreeable, the cold being never excessive, nor the heat troublesome, so that the fields are always clothed with verdure, and enamelled with slowers, as in a perpetual spring. But these advantages are allayed by its being frequently exposed to dreadful earthquakes, for by these convulsions of Nature it has been four times laid in ruins. The city is, however, very populous, and among its inhabitants are many noble families.

In this bishopric are several gold and filver mines, and in some parts are large vineyards, from which confiderable quantities of wine and brandy are made. Among the other productions is Guinea pepper, in which the jurisdiction of Africa in this diocese casries on a very advantageous trade, the annual produce of these plantations bringing in no less than fixty thousand dollars per annum. The pods of this pepper are about a quarter of a yard in length, and when gathered are dried in the sun and packed up in bags of rushes, each bag containing an aroba or a quarter of a hundred weight, and thus they are exported to all parts. Other places of this jurisdiction are famous for vast quantities of large and excellent olives, far exceeding the finest produced in Europe, they being nearly the fize of a hen's egg.

, LOS CHARCOS.

The audience of Charcos, the last division of Peru, is equal in extent to that of Lima, but many of its parts are not so well inhabited, some being full of vast deserts and impenetrable forests, while there have extensive plains intercepted by the stupendous height of the Cordilleras: the country is inhabited only in such parts as are free from those inconveniences. It is bounded on the north by the diocese of Cusco, and reaches southward to Buenos Ayres; on the the it extends to Brasil; and on the west it reaches to the Pacific open, particularly at Atacama. The remainder of the province borders on the kingdom of Chili.

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This audience is divided into the archbishopric of Plata and sive bishoprics. We shall begin with the former.

The famous mountain of Potosi is known all over the commercia world for the immense quantity of silver it has produced. The discovery of this amazing treasure happened at the commencement the year 1545, by a mere accident, which we shall mention afterwards. At a small distance from it are the hot medicinal baths called Don Diego, whither some resort for health and others for diversion.

At the time when the first conquests were made, when emigrations were most frequent, the country of the Incas had a much greater reputation for riches than New-Spain, and, in reality, for a long time much more considerable treasures were brought away from it. The desire of partaking of them must necessarily draw thither, as was really the case, a greater number of Castilians Though almost all of them went over thither with the hope of re turning to their country to enjoy the fortune they might acquire yet the majority settled in the colony. They were induced to this by the softness of the climate, the salubrity of the air, and the good ness of the provisions. Mexico presented not the same advantages and did not give them reason to expect so much independence as land infinitely more remote from the mother country.

Cusco attracted the conquerors in multitudes: they found this capital built on a ground that was very irregular, and divided into a many quarters as there were provinces in the empire. Each of the inhabitants might follow the usages of his native country, but every body was obliged to conform to the worship established by the founder of the monarchy. There was no edifice that had any grandent elegance or convenience, because the people were ignorant of the first elements of architecture. The magnificence of what they called the "palace of the fovereign, of the princes of the blood and of the great men of his empire," consisted in the profusion of the metals that were lavished in decorating them. The temple of the Sun was distinguished above all other edifices; its walls were incrusted or sheathed with gold and filver, ornamented with divers figure and loaded with the idols of all the nations whom the Ineas had a lightened and subdued.

As it was not a solicitude for their own preservation which occupit the Spaniards at first, they had no sooner pillaged the immense rich which had been amassed at Cusco for sour centuries, than they we in great numbers in 1534, under the order of Sebastian de Benal-eazar, to undertake the destruction of Quito. The other towns and boroughs of the empire were over-run with the same spirit of rapine; and the citizens and the temples were plundered in all parts.

Those of the conquerors, who did not take up their residence in the settlements which they sound already formed, built towns on the secons where before there were none; for the sterility of the soil had not permitted the Peruvians to multiply much there, and they had not been induced to remove thither from the extremity of their country, because they sailed very little. Paita, Truxillo, Callao, Pisca and Arica, were the roads which the Spaniards deemed most convenient for the communication they intended to establish among themselves and with the mother country. The different positions of these new cities determined the degree of their prosperity.

Those which were afterwards built in the inland parts of the country were erected in regions which presented a sertile soil, copious harvests, excellent pastures, a mild and salubrious climate, and all the conveniences of life. These places, which had hitherto been so well cultivated by a numerous and flourishing people, were now totally disregarded. Very soon they exhibited only a deplorable picture of a horrid desert; and this wildness must have been more melancholy and hideous than the dreary aspect of the earth before the origin of societies. The traveller, who was led by accident or curiosity into these desolate plains, could not forbear abhorring the harbarous and bloody authors of such devastations, while he restected that it was not owing even to the cruel illusions of glory, and to the smaticism of conquest, but to the stupid and abject desire of gold, that they had sacrificed so much more real treasure, and so numerous apopulation.

This infatiable thirst of gold, which neither tended to subsistence, fety nor policy, was the only motive for establishing new settlements, some of which have been kept up, while several have decayed, and others have been formed in their stead. The fate of them all has corresponded with the discovery, progress or declension of the mines to which they were subordinate.

Fewer errors have been committed in the means of procuring provisions. The natives had hitherto lived hardly on any thing put maize, fruits and pulse, for which they had used no othe passenge except salt and pimento. Their liquors, which we made from different roots, were more diversified; of these the chicha

was the most usual; but the conquerors were not satisfied eiterwish the liquors or with the food of the people they had subded.
They imported vines from the old world, which soon multiplied
sufficiently in the sands of the coasts at Ica, Pista, Nasca, Moquesta,
and Truxillo, to surnish the colony with the wine and brandy it
wanted. Olives succeeded still better, and yielded a great abundance
of oil; which was much superior to that of the mother country.
Other straits were transplanted with the same success. Sugar succeeds
so well, that none of any other growth can be compared to that
which is cultivated in those parts, where it never rains. In the inland country wheat and barley were sown; and at length all the European quadrupeds were soon sound grazing at the soot of the
miountains.

This was a confiderable step, but there still remained much more to be done. After they had provided for a better and a greater choice of subsistence, the next care of the Spaniards was to have a dress more commodious and more agreeable than that of the Persivans. These were, however, better clothed than any other American nation. They owed this superiority to the advantage which they alone possessed, of having the lama and pacos, domestic animals, which served them for this use.

After the conquest, all the Indians were obliged to wear clothes. As the oppression under which they grounded did not allow them to exercise their former industry, they contented themselves with the coarser cloths of Europe, for which they were made to pay an exorbitant price. When the gold and filver which had escaped the rapacity of the conquerors were exhausted, they thought of re-establishing their national manufactures. These were some time after prohibited, on account of the desiciency which they occasioned is the exports of the mother country. The impossibility which the Peruvians sound of purchasing foreign stuffs, and paying their taxes, occasioned permission to be given at the end of ten years so their re-establishment. They have not been discontinued since the time, and have been brought to as great a degree of persection as it was possible they could be under a continual tyranny.

With the wool of the vicuna, a species of wild pacos, they make at Cusco and its territory, stockings, handkerchiefs and scarfs. Their manufactures would have been multiplied, if the spirit of destruction had not fallen on animals as well as on men. The same wool, mixe with that of the sheep imported thither from Europe, which hav

exceedingly degenerated, ferves for carpets, and makes also tolerably fine cloth. Fleeces of inferior quality are employed in serges, druggets, and in all kinds of coarse stuffs.

The manufactures subservient to suxury are established at Arequipa, Cusco and Lima. In these three towns is made a prodigious number of gold toys and plate, for the use of private persons, and also for the churches. All these manufactures are but coarsely wrought, and mixed with a great deal of copper. We seldom discover more taste in their gold and silver laces and embroideries, which their manufactures also produce. This is not altogether the case in regard to their lace, which, when mixed with that of Europe, looks very beautiful. This last manufacture is commonly in the hands of the nuns, who employ in it the Peruvian girls, and the young mestees of the towns, who for the most part, before marriage, pass some years in the convent.

Other hands are employed in painting and gilding leather for fooms, in making with wood and ivory pieces of inlaid work and sculpture, and in drawing figures on the marble that is found at Cucuca, or on linen imported from Europe. These different works, which are almost all manufactured at Cusco, serve for ornaments for houses, palaces and temples; the drawing of them is not bad, but the colours are neither exact nor permanent. If the Indians, who invent nothing, but are excellent imitators, had able masters and excellent models, they would at least make good copyists. At the close of the last century, some works of a Peruvian painter, named Michael de St. Jacques, were brought to Rome, and the connections discovered marks of genius in them.

Though the Peruvians were unacquainted with coin, they knew the use of gold and silver, for they employed them in different kinds of ornaments. Independent of what the torrents and accident procured them of these metals, some mines had been opened of little depth. The Spaniards have not transmitted to us the manner in which these rich productions were drawn from the bosom of the earth. Their pride, which has deprived us of so much useful knowledge, undoubtedly made them think, that, in the inventions of a People whom they called barbarous, there was nothing that was worthy to be recorded.

The difference as to the manner in which the Péruvians worked their mines, did not extend to the mines themselves. The conquerors reconed them on all sides. At first the gold mines tempted

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the avarice of the greater number. Fatal experience discourance those whom passion had not blinded: they clearly saw, that, sor some enormous fortunes raised in this manner, great numbers, who had only moderate fortunes, were totally suined. These mines such into such discredit, that, in order to prevent them from being abandoned, the government was obliged to take the twentieth part their produce, instead of the fifth, which it at first received.

The mines of filver were more common, more equal, and riche.

They even produced filver of a fingular species, rarely found elsewhere. Towards the sea-coast great lumps of this metal are founded in the sands.

There are a great number of other mines which are infinite by more important, and are found in the rocks and on the mountain ____s. Several of them gave false hopes; such, in particular, was that ____of Ucuntaya, discovered in 1713: this was only an incrustation of ____l. most massy silver, which at first yielded several millions, but was so___n exhausted.

Others which were deeper have been alike deserted: their produce, though equal to what it was originally, was not sufficient to support the expense of working them, which augmented every day. The mines of Quito, Cusco and Arequipa, have experienced that revolution which awaits many of the rest.

There are greater numbers of very rich mines which the waters have invaded. The disposition of the ground, which from the summit of the Cordilleras goes continually shelving to the South sea, must necessarily render these events more common at Peru than its other places. This inconvenience, which with greater care and skill might often have been prevented or diminished, has been in some instances remedied.

Joseph Salcedo, about the year 1660, had discovered, not far from the town of Puna, the mine of Laycacota: it was so rich, that the often cut the filver with a chizel. Prosperity had so elevated the mind of the proprietor, that he permitted all the Spaniards, who came to seek their fortune in this part of the new world, to work some days on their own account, without weighing or taking an account of the presents he made them. This generosity drew around him an infinite number of people, whose avidity made them quarrant with each other, and the love of money made them take up arms and fall upon one another; and their benefactor, who had neglected do no expedient to prevent and extinguish their sanguinary contentions.

ras hanged as being the author of them. Whilst he was in prison, as water got possession of his mine. Superstition soon made it magined, that this was a punishment for the horrid act they had espectrated against him. This idea of Divine vengeance was revered or a long time; but at last, in 1740, Diego de Bachna associated with other opulent people to avert the springs which had deluged so such treasure. The labours which this difficult undertaking required were not sinished till 1754. The mine yields as much now as it did at first. But mines still richer than this have been discovered: such, for example, is that of Potosi, which was found in the same country where the Incas worked that of Porco.

An Indian, named Hualpa, in 1545, pursuing some deer, in order to climb certain steep rocks laid hold of a bush, the roots of which loosened from the earth, and brought to view an ingot of filver. The Indian had recourse to it for his own use, and never failed to return to his treasure every time that his wants or his desires solicited him to it. The change that happened in his fortune was remarked by one of his countrymen, and he discovered to him the secret. The two friends could not keep their counsel and enjoy their good fortune: they quarrelled; on which the indifcreet confident discovered the whole to his master, Villaroell, a Spaniard who was settled n the neighbourhood. Upon this the mine became known, and 'as worked, and a great number of them were found in its vicinity; re principal of which are in the northern part of the mountain, 1d their direction is from north to fouth. The most intelligent Deple of Peru have observed, that this is in general the direction of richest mines.

The fame of what was passing at Potosi soon spread abroad, and ere was quickly built at the foot of the mountain a town, consists of sixty thousand Indians and ten thousand Spaniards. The rility of the soil did not prevent its being immediately peopled. orn, fruit, slocks, American stuffs, European luxuries, arrived ere from every quarter. Industry, which every where follows the urrent of money, could not search for it with so much success as its source. It evidently appeared, that in 1738 these mines protuced annually near nine hundred and seventy-eight thousand ounds, without reckoning the silver which was not registered, and that had been carried off by fraud. From that time the produce been so much diminished, that no more than one eighth part of coin which was formerly struck is now made.

At the mines of Potosi, and all the mines of South-America; t Spaniards, in purifying their gold and silver, use mercury, wi which they are supplied from Guança Velica. The common of nion is, that this mine was discovered in 1564: the trade of me cury was then still free; it became an exclusive trade in 1571: this period all the mines of mercury were shut, and that of Guan Velica alone was worked, the property of which the king referto himself. It is not found to diminish. This mine is dug in a predigiously large mountain, sixty leagues from Lima. In its prosour abyse are seen streets, squares, and a chapel, where the mysteries of religion on all festivals are celebrated: millions of stambeaux ar continually kept to enlighten it.

Private people, at their own expense, work the mine of Guang Velica. They are obliged to deliver to government, at a stipulate price, all the mercury they extract from it. As soon as they have procured the quantity which the demands of one year require, the work is suspended. Part of the mercury is sold on the spot, and the rost is sent to the royal magazines throughout all Peru, from whence it is delivered out at the same price it is sold in Mexica This arrangement, which has occasioned many of the mines to drop and prevented others from being opened, is inexcusable in the Spanish system: the court of Madrid, in this respect, merits the same reproaches as a ministry in other countries would incur, the would be blind enough to lay a duty on the implements of agreeasture.

The mine of Guança Velica generally affects those who work in with convulsions: this and the other mines, which are not less unbealthy, are all worked by the Peruvians. These unfortunate virtums of an insatiable avarice are crowded all together and plung-naked into these abysses, the greatest part of which are deep, and excessively cold. Tyranny has invented this refinement in cruelatorender it impossible for any thing to escape its restless vigilance, there are any wretches who long survive such barbarity, it is the unof cocoa that preserves them.

In the Cordilleras, near the city of Paz, is a mountain of markable height, called Illimani, which doubtless contains immediches; for a crag of it being some years ago severed by a status lightning, and falling on a neighbouring mountain, such a quant of gold was found in the tragments, that for some time that me was sold at Paz for eight pieces of eight per otuce; but its suggest beit

being perpetually covered with ice and snow; no mine has been opened in the mountain.

The city of La Paz is of a middling fize, and from its fituation among the breaches of the Cordilleras; the ground on which it stands is unequal, and it is also surrounded by mountains. When the river Titicaca is increased, either by the rains, or the melting of the snow on the mountains, its current forces along large masses of tocks with some grains of gold, which are found after the slood has subsided. Hence some idea may be formed of the riches inclosed in the bowels of these mountains, a remarkable proof of which appeared in the year 1730, when an Indian, washing his seet in the river, discovered so large a sump of gold, that the Marquis de Castle state gave twelve thousand pieces of eight for it, and sent it as a present to the King of Spain.

HISTORY OF

C H I L I.

CHILI is situated between 25° and 45° south latitude, and 65° west longitude; its length is one thousand two hundred and miles, and its greatest breadth sive hundred and eighty: it is bot on the north, by Peru; on the east, by Paragua or La Plata; c south, by Patagonia; and on the west, by the Pacific ocean. I on both sides of the Andes; Chili Proper lies on the west, and or Cutio, on the east. The principal towns in the former a Jago and Baldivia; in the latter, St. John de Frontiera.

The first attempt of the Spaniards upon this country was ma Almagro in the year 1535, after he and Pizaro had complete conquest of Peru. He set out on his expedition to Chili with a derable body of Spaniards and auxiliary Indians. For two hu leagues he was well accommodated with every necessary by the dians, who had been subjects of the Emperors of Peru; but rea the barren country of Charcos, his troops became disconthrough the hardships they suffered, which determined Alma; climb the mountains called Cordilleras, in order to get the 1 into Chili; being ignorant of the invaluable mines of Potofi, tained in the province of Charcos, where he then was. At tha the Cordilleras were covered with snow, the depth of which of him to dig his way through it. The cold made such an imp on his naked Indians, that it is computed no less than ten the of them perished on these dreadful mountains, one hundred an of the Spaniards sharing the same fate, while many of the sur lost their fingers and toes through the excess of cold. A after encountering incredible difficulties, Almagro reached a temperate, and fertile plain on the opposite side of the Cordi where he was received with the greatest kindness by the n These poor savages, taking the Spaniards for deputies of the

boca, immediately collected for them an offering of gold and worth two hundred and ninety thousand ducats; and soon rought a present to Almagro worth three hundred thousand. These offerings only determined him to conquer the whole r as soon as possible. The Indians, among whom he now was, mowledged the authority of the Peruvian Incas, or Emperors, is sequently gave Almagro no trouble. He therefore marched ately against those who had never been conquered by the Peruand inhabited the southern parts of Chili. These savages with great resolution, and disputed every inch of ground; sive months time the Spaniards had made such progress, that aft infallibly have reduced the whole province in a very little ad not Almagro returned to Peru, in consequence of a comfent him from Spain.

ili, Baldivia or Valdivia, who had learned the rudiments of war, and was reckoned one of the best officers in the Spanish service. cenetrated southward, however, he met with much opposition; is decrated caziques frequently gave him battle, and displayed ourage and resolution, but could not prevent him from peneto the valley of Masiocho, which he found incredibly sertile and us. Here he sounded the city of St. Jago, and sinding gold in the neighbourhood, forced the Indians to work in them, at he time building a castle for the safety and protection of his new

. The natives, exasperated at this slavery, immediately took is, attacked the fort, and though defeated and repulfed, fet fire nut works, which contained all the provisions of the Spaniards. vere they discouraged by this and many other defeats, but still zed to carry on the war with vigour. At last, Valdivia having me them in many battles, forced the inhabitants of the vale to ; upon which he immediately fet them to work in the mines of ta. This indignity offered to their countrymen redoubled the those who remained at liberty. Their utmost efforts, howvere as yet unable to stop Valdivia's progreis. Having crossed ge rivers Maulle and Hata, he traversed a vast tract of country unded the city of La Conception on the South sea coast; he I fortresses in several parts of the country, in order to keep the in awe, and built the city called Imperial, about forty leagues fouthward of Conception. The Spanish writers say, that the ouring valley contained eighty thousand inhabitants of a peaceable Y 2

peaceable disposition, and who were even so tame as to suffer Vall , divia to parcel out their lands among his followers, while they there selves remained in a state of inactivity. About sixteen leagues to t east vard of Imperial, the Spanish general laid the foundations of city of Villa Rica, so called on account of the rich gold mines. But his ambition and avarice had now involved him in difficulties from which he could never be extricated: he had extended his conquests beyond what his strength was capable of maintaining The Chilesians were still as desirous as ever of recovering their liber-The horses, fire arms, and armour of the Spaniards, indeed, appeared dreadful to them; but thoughts of endless slavery were still more so. In the course of the war they had discovered that the Spaniards were vulnerable and mortal men like themselves; they hoped, therefore, by dint of fuperiority in numbers, to be able to expel the tyrannical usurpers. Had all the nations joined in this refe lution, the Spaniards had certainly been exterminated; but some o them were of a pacific disposition, while others considered servitude as the greatest of all possible calamicies. Of this less opinion were the Aracceans, the most intrepid people of Chili, and who had give Valdivia the greatest trouble. They all rose to a man, and chos Capaulican, a renowned hero among them, for their leader. Val divia, however, received notice of their revolt sooner than they in tended he should, and returned with all expedition to the vale of Araccea; but before he arrived, fourteen thousand of the Chile sians were there assembled under the conduct of Capaulican; he at tacked them with his cavalry, and forced them to retreat into th woods, but could not obtain a complete victory, as they kept cont nually fallying out and harassing his men. At last Capaulican havin observed, that fighting with such a number of undisciplined troop only served to contribute to the defeat and confusion of the whole, d vided his forces into bodies of one thousand each. These he directe to attack the enemy by turns, and though he did not expect that fingle thousand would put them to flight, he directed them to make : long a stand as they could, when they were to be relieved and su] ported by another body, and thus the Spaniards would be at l≤ wearied out and overcome. The event fully answered his expect tions. The Chilesians maintained a fight for seven or eight hous till the Spaniards, growing faint for want of refreshment, retire precipitately. Valdivia ordered them to possess at some di

*ance from the field, to stop the pursuit; but this design being discovered to the Chilesians by his page, who native of that country, the Spaniards were furrounded on all fides, and cut in pieces by the Indians. The general was taken and put to death; some say, with the tortures usually inflicted by those savages on their prisoners; others, that he had melted gold poured down his throat; but all agree, that the Indians made flutes and other instruments of his bones, and preferved his skull as a monument of their victory, which they celebrated by an annual festival, After this victory, the Chilesians had another engagement with their enemies, in which also they proved victorious, defeating the Spaniards with the loss of near three thousand, men; and upon this they bent their whole force against the colonies. The city of Conception being abandoned by the Spaniands, was taken and destroyed; but the Indians were forced to raise the siege of Imperial, and their progress was at last stopped by Garcia de Mendoza, who deseated Capaulican, took him prioner, and put him to death. No defeats, however, could difpirit the Chilesians; they continued the war for fifty years, and to this day they remain unconquered, and give the Spaniards more trouble than any other American nation. Their most irreconcileable enemies are the inhabitants of Araccea and Tucapel, those to the both of the river Bobio, or whose country extends towards the Cordileras. The manners of these people greatly resemble those of North-America, but seem to have a more warlike disposition. constant rule with the Chilesians never to sue for peace. The Spaniards are obliged not only to make the first overtures, but to purchase it by presents. They have at last been obliged to abandon all thoughts of extending their conquests, and reduced to cover their frontiers by erecting forts at proper distances.

The Spanish colonies in Chili are dispersed on the borders of the south sea. They are parted from Peru by a desert eighty leagues in breadth, and bounded by the island of Chiloe, at the extremity next the straits of Magellan. There are no settlements on the coast except those of Baldivia, Conception island, Valparaiso, and Coquimbo, or La Serena, which are all sea ports. In the inland country is St. Jago, the capital of the colony. There is no culture nor habitation at any distance from these towns. The buildings in the whole province are low, made of unburnt brick, and mostly thatched. This practice is observed on account of the frequent earthquakes, and is

properly adapted to the nature of the climate, as to well as the indolence of the inhabitants.

The climate of Chili is one of the most wholesome in the whole world. The vicinity of the Cordilleras gives it such a delightsu temperature as could not otherwise be expected in that latitud. Though gold mines are found in it, their richness has been too mue extolled; their produce never exceeds two hundred and eighte thousand seven hundred and fifty pounds per ann. The soil is progiously fertile. All the European fruits have improved in that hap-The wine would be excellent if nature were proper! affisted by art; and the corn harvest is reckoned a bad one when i does not yield a hundred fold. With all these advantages, Chili ha no direct intercourse with Spain; their trade is confined to Peru Paraguay, and the savages on their frontiers. With these last they exchange their less valuable commodities for oxen, horses, and their own children, whom they are ready to part with for the most trifling things. This province supplies Peru with great plenty of hides, dried fruit, copper, salt meat, horses, hemp, lard, wheat, and gold; in exchange, it receives tobacco, sugar, cocoa, earthen ware, wooller cloth, linen, hats, made at Quito, and every article of luxury brought from Europe. The ships sent from Callao on this traffic were formerly bound to Conception bay, but now come to Valpa raifo. The commerce between this province and Paraguay is carried on by land, though it is a journey of three hundred leagues, forty o which lie through the snows and precipices of the Cordilleras; but i it was carried on by sea, they must either pass the straits of Magellan or double cape Horn, which the Spaniards always avoid as much a possible. To Paraguay are sent some woollen stuffs called ponchos which are used for cloaks: also wines, brandy, oil, and chiefly gold in return they receive wax, a kind of tallow fit to make foap, Euro pean goods, and negroes.

Chili is governed by a chief, who is absolute in all civil, politica and military affairs, and is also independent of the viceroy. The latter has no authority except when a governor dies, in whice case he may appoint one in his room for a time, till Spain name a successor. If on some occasion the viceroy has interfered in the government of Chili, it was when he has been either authorise by a particular trust reposed in him by the court, or by the deference paid to the eminence of his office; or when he has been actuated be

This own ambition to extend his authority.* In the whole province of Chili there are not twenty thousand white men, and not more than fixty thousand negroes, or Indians, able to bear arms. The military establishment amounted formerly to two thousand men; but the maintaining of them being found too expensive, they were reduced to five hundred at the beginning of this century.

*With respect to the power o the governor of Chili, it is doubtful whether the above is correct, as some writers assert that he is subordinate to the viceroy of Peru, in all matters relating to the government, to the sinances, and to war, but independent of him as chief administrator of justice, and president of the royal Audience. Eleven inserior officers, distributed in the province, are charged, under his orders, with the details of administration.

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HISTORY

HISTORY OF

PARAGUAY, OR LA PLATA.

PARAGUAY is situated between 12° and 37° south latitude, and 50° and 75° west longitude; its length is one thousand sive hundred miles, and its breadth one thousand. It is bounded on the north, by Amazonia; on the east, by Brasil; on the south, by Patagonia; and on the west, by Chili and Peru.

It is divided into six provinces, viz. PARAGUAY, PARANA, GUAIRA, URAGUA, TUCUMAN, and RIO DE LA PLATA.

This country, besides an infinite number of small rivers, is watered by three principal ones, the Paragua, Uragua, and Parana, which, united near the sea, form the samous Rio de la Plata, or Plate river, and which annually overslow their banks; and on their recess, leave them enriched with a slime, that produces the greatest plenty of whatever is committed to it.*

This vast tract is far from being wholly subdued or planted by the Spaniards. There are many parts in a great degree unknown to them, or

The grand river La Plata deserves a particular description. A Modenese Jesuit, by the name of P. Cattanco, who sailed up this river, speaks in the following language concerning it: "While I resided in Europe, and read in books of history or geography that the river de la Plata was one hundred and fifty miles in breadth, I considered it as an exaggeration, because in this hemisphere we have no example of such vast rivers. When I approached its mouth, I had the most vehement desire to ascertain the breadth with my own eyes, and I have found the matter to be exactly as it was replessed. This I deduce particularly from one circumstance: when we took our departure from Moste Viedo, a fort situated more than one hundred miles from the mouth of the river, and where list breadth is considerably diminished, we sailed a complete day before we discovered the land on the opposite side of the river; and when we were in the middle of the chausel, we could not discover land on either side, and saw nothing but the sky and water, as if we had been in some great ocean. Indeed, we should have taken it to be sea, if the fresh water of the river, which was turbid like the Po, had not satisfied us that it was a river."

to any other people in Europe. The principal province of which we have any knowledge, is that which is called Rio de la Plata, towards the mouth of the above-mentioned rivers. This province, with all the adjacent parts, is one continued plain for feveral hundred miles, extremely fertile, and produces cotton in great quantities; tobacco, and the valuable herb called paraguay, with a variety of fruits, and the prodigious rich pastures, in which are bred such herds of cattle, that it is said the hides of the beasts are all that is properly bought, the carcase being in a manner given into the bargain. A horse some time ago might be bought for a dollar, and the usual price of a bullock, chosen out of a herd of two or three hundred, was only sour rials. But contrary to the general nature of America, this country is destitute of woods. The air is remarkable sweet and serene, and the waters of La Plata are equally pure and wholesome.

The Spaniards first discovered this country by sailing up the river La Plata in 1515, and founded the town of Buenos Ayres, so called on account of the excellence of the air, on the fouth fide of the river, fifty leagues within its mouth, where it is seven leagues broad. This is one of the most considerable towns in South-America, the capital of this country, and the only place of traffic to the fouth of Brazil. Here we meet with the merchants of Europe and Peru, but no regular fleet comes hither as to the other parts of South-America; two, or at most three register ships make the whole of their regular intercourse with Europe; their returns are very valuable, consisting chiefly of the gold and filver of Chili and Peru, sugar and hides. Those who have carried on a contraband trade to this city, have found it more advantageous than any other. The benefit of this contraband is now wholly in the hands of the Portuguese, who keep magazines for that purpose in such parts of Brasil as lie near this country.

Buenos Ayres is regularly built, its streets are wide, the houses are extremely low, and each of them is accommodated with a garden. The public and private buildings which, sixty years ago, were all made of earth, are of more solid and commodious construction, since the natives have learned the art of making brick and lime. The number of inhabitants is about thirty thousand. One side of the town is defended by a fortress with a garrison of six or seven hundred men; the ships get to it by sailing up a river that wants depth, is full of islands, shoals, and rocks, and where storms are more frequent and more dreadful than on the ocean. It is necessary to

anchor every night on the spot where they come to, and on the most moderate days a pilot must go to sound the way for the ship; after having surmounted these distinculties, the ships are obliged, at the distance of three leagues from the town, to put their goods on board some light vessel, and to go to resit, and to wait for their cargoes at Incunado de Barragan, situated seven or eight leagues below.

Paragua sends annually into the kingdom of Peru as many as one thousand five hundred, or two thousand mules. They travel over dreary deserts for the distance of eight or nine hundred leagues. What is not man capable of doing, when necessity, resolution, and avarice are united? neither deep and miry swamps, nor summits of losty mountains covered with eternal snow, can bar his progress. The province of Tucuman surnishes annually, sixteen or eighteen thousand oxen, and sour or sive thousand horses, brought forth and reared upon its own territory. Paragua sends several articles of commerce to Spain, but they are all brought from neighbouring districts. The only article it surnishes from its own territory is hides, all these are sent to Europe from Buenos Ayres.

We cannot quit this country without mentioning that extraordinary species of commonwealth which the Jesuits erected in the interior parts, and concerning which these crasty priests have endeavoured to keep strangers in the dark.

About the middle of the last century, those fathers represented to the court of Spain, that the want of success in their missions was owing to the scandal which the immorality of the Spaniards never failed to give, and to the hatred which their infolent behaviour caused in the Indians. They infinuated, that were it not for those obstacles, the empire of the gospel might, by their labours, have been extended into the most unknown parts of America; and that all those countries might be subdued to his Catholic majesty's obedience, without expense, and without force. This remonstrance met with success, the sphere of their labours was marked out, and the governors of the adjacent provinces had orders not to interfere, nor to fuffer any Spaniards to enter into this pale, without licences from the fathers; they, on their part, agreed to pay a certain capitation tax, in proportion to their flock, and to send a certain number to the king's works whenever they shall be demanded, and the missions should become populous enough to supply them.

On these terms these Jesuits gladly entered upon the scene of action, and opened their spiritual campaign. They began by gathering

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171 together about fifty wandering families, whom they persuaded to settle, and they united them into a little township. This was the flight foundation upon which they built a superstructure which amazed the world, and added much to their power, at the same time that it occasioned much envy against their society. For when they had made this beginning, they laboured with such indefatigable pains, and fuch masterly policy, that by degrees they mollified the minds of the most favage nations, fixed the most rambling, and subdued those to their government who had long disdained to submit to the arms of the Spaniards and Portuguese. They prevailed upon thousands of various dispersed tribes to embrace their religion, and these soon induced others to follow their example, magnifying the peace and tran-

quillity they enjoyed under the direction of the Fathers. Our limits do not permit us to trace with precision all the steps which were taken in the accomplishment of so extraordinary a conquest over the bodies and minds of men. The Jesuits lest nothing undone that could confirm their subjection, or that could increase their number; and it is said that above three hundred and forty thousand samilies lived in obedience, and expressed an awe, bordering upon adoration, yet procured without any violence or constraint; that the Indians were instructed in the military art, and could raise fixty thoufand men well armed; that they lived in towns, were regularly clad, laboured in agriculture, exercised manufactures, some even aspired to the elegant arts, and that nothing could equal their submission to authority, except their contentment under it. Some writers have treated the character of these Jesuits with great severity, accusing them of ambition, pride, and of carrying their authority to fuch an fuccess, as to cause not only persons of both sexes, but even the magistrates, who were always chosen from among the Indians, to be corrected before them with stripes, and by suffering persons of the highest distinction, within their jurisdictions, to kiss the hem of their garments as the greatest honour. The priests themselves possessed large property, all manufactures were theirs, the natural produce of the country was brought to them, and the treasures annually remitted to the superior of the order, seemed to evince that zeal for religion was not the only motive for forming these missions. The Fathers would not permit any of the inhabitants of Peru, whether Spaniards, Mestizos, or even Indians, to come within their missions in Paraguay. In the year 1757, when part of this territory was ceded by Spain to the crown of Portugal in exchange for Saint Sacra-

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ment, to make the Uragua the boundary of their possessions, the Jesuits resused to comply with this division, or to suffer themselves to be transferred from one hand to another, like cattle, without their own consent. We were informed by the Spanish Gazette, that the Indians actually took up arms; but notwithstanding the exactness of their discipline, they were easily, and with considerable slaughter, deseated by the European troops who were sent to quell them; and in 1767, the Jesuits were removed from America, by royal authority, and their late subjects were put upon the same footing with the rest of the inhabitants of the country.

WITH respect to the islands belonging to the Spanish monarchy in this part of the globe, we shall notice them in another place; but in order to afford a more particular view of the Spanish interest in her South-American colonies, as well as of the policy pursued by her with respect to them, we shall offer a few additional general remarks on the government, ecclesiastical establishment, and system of trade carried on with them.

Notwithstanding the rapid depopulation of America, a very confiderable number of the native race still remains both in Mexico and Peru, especially in those parts which were not exposed to the first fury of the Spanish arms, or desolated by the first efforts of their industry, still more ruinous. In Guatimala, Chiapa, Nicaragua, and the other provinces of the Mexican empire, which stretch along the South sea, the race of Indians is still numerous; their settlements in some places are so populous, as to merit the name of cities. In the three audiences into which New-Spain is divided, there are, as we have before mentioned, at least two millions of Indians; a pitiful remnant, indeed, of its ancient population, but such as still forms a body of people superior in number to that of all the other inhabitants of this extensive country. In Peru several districts, particularly in the kingdom of Quito, are occupied almost entirely by In other provinces they are mingled with the Spaniards, and in many of their fettlements are almost the only persons who practife the mechanic arts, and fill most of the inferior stations in society.

ciety. As the inhabitants both of Mexico and Peru were accustomed to a fixed residence, and to a certain degree of regular industry, less violence was requisite in bringing them to some conformity with the European modes of civil life. But wherever the Spaniards settled among the savage tribes of America, their attempts to incorporate with them have been always fruitless, and often fatal to the natives. Impatient of restraint, and disdaining labour as a mark of servility, they either abandoned their original seats, and sought for independence in mountains and forests inaccessible to their oppressors, or perished when reduced to a state repugnant to their ancient ideas and habits. In the districts adjacent to Carthagena, to Panama, and to Buenos-Ayres, the desolation is more general than even in those parts of Mexico and Peru, of which the Spaniards have taken most full possession.

But the establishments of the Spaniards in the new world, though fatal to its ancient inhabitants, were made at a period when that monarchy was capable of forming them to the best advantage. By the union of all its petty kingdoms, Spain was become a powerful state, equal to so great an undertaking. Its monarchs having extended their prerogatives far beyond the limits which once circumscribed the regal power in every kingdom of Europe, were hardly subject to controul, either in concerting or in executing their measures.

Such was the power of the Spanish monarchs, when they were called to deliberate concerning the mode of establishing their dominion over the most remote provinces which had ever been subjected to any European state. In this deliberation they felt themselves under no constitutional restraint, and that as independent masters of their own resolves, they might issue the edicts requisite for modelling the government of the new colonies, by a mere act of prerogative.

This early interposition of the Spanish crown in order to regulate the policy and trade of its colonies, is a peculiarity which distinguishes their progress from that of the colonies of any other European nation. When the Portuguese, the English, and French, took possession of the regions in America, the advantages which these promised to yield were so remote and uncertain, that their colonies were suffered to struggle through a hard infancy, almost without guidance or protection from the parent state. But gold and silver, the first productions of the Spanish settlements in the new world, were more alluring, and immediately attracted the attention of their monarchs.

Though they had contributed little to the discovery, and almost not thing to the conquest of the new world, they instantly assumed the sounding of its legislators, and having acquired a species of dominion somethy unknown, they formed a plan for exercising it, to which nothing similar occurs in the history of human affairs.

The fundamental maxim of Spanish jurisprudence with respect to America, is to consider what has been acquired there as vested in the crown, rather than in the state. By the bull of Alexander VI. on which, as its great charter, Spain founded its right, all the regions that had been, or should be discovered, were bestowed as a free gift upon Ferdinand and Isabella. They and their successors were uniformly held to be the universal proprietors of the vast territories which the arms of their subjects conquered in the new world. From them all grants of land there flowed, and to them they finally returned. The leaders who conducted the various expeditions, the governors who presided over the different colonies, the officers of justice, and the ministers of religion, were all appointed by their authority, and removeable at their pleasure. The people who composed infant settlements, were entitled to no privileges independent of the sovereign, or that served as a barrier against the power of the crown. It is true, that when towns were built, and formed into bodies corporate, the citizens were permitted to elect their own magistrates, who governed them by laws which the community enacted. Even in the most despotic states, this feeble spark of liberty is not extinguished; but in the cities of Spanish America, this jurisdiction is merely municipal, and is confined to the regulation of their own interior commerce and police. In whatever relates to public government, and the general interest, the will of the sovereign is law; no political power originates from the people; all centers in the crown, and in the officers of its nomination.

When the conquests of the Spaniards in America were completed, their monarchs, in forming the plan of internal policy for their new dominions, divided them into two immense governments, one subject to the viceroy of New-Spain, the other to the viceroy of Peru; the jurisdiction of the former extended over all the provinces belonging to Spain in the northern division of the American continent; under that of the latter, was comprehended whatever she possessed in South-America. This arrangement, which, from the beginning, was attended with many inconveniencies, became intolerable when the remote provinces of each vice-royalty began to improve in industry

population. As a remedy for those evils, a third vice-royalty has been established in the present century at Santa Fé de Bogota, the capital of the new kingdom of Granada, the jurisdiction of which extends over the whole kingdom of Tierra Firmé and the province of Quito. Those viceroys not only represent the person of their Tovereign, but possess his regal prerogatives within the precincts of their own governments, in their utmost extent. Like him, they exercise supreme authority in every department of government, civil, military and criminal. They have the fole right of nominating the persons who hold many offices of the highest importance, and the occasional privilege of supplying those which, when they become vacant by death, are in the royal gift, until the successor appointed by the king shall arrive. The external pomp of their government is suited to its real dignity and power. Their courts are formed upon the model of that at Madrid, with horse and foot guards, a houshold regularly established, numerous attendants, and ensigns of command, displaying such magnificence as hardly retains the appearance of delegated authority.

But as the viceroys cannot discharge in person the functions of a Supreme magistrate in every part of their extensive jurisdiction, they are aided in their government by officers and tribunals similar to those in Spain. The conduct of civil affairs in the various provinces and districts, into which the Spanish dominions in America are divided, is committed to magistrates of various orders and denominations; some appointed by the king, others by the viceroy, but all subject to the command of the latter, and amenable to his jurifdiction. The administration of justice is vested in tribunals, known by the name of Audiences, and formed upon the model of the court of chancery in Spain. These are eleven in number, and dispense justice to as many districts, into which the Spanish dominions in America are divided. The number of judges in the court of Audience is various, according to the extent and importance of their jurisdiction. The station is no less honourable than lucrative. Both civil and criminal causes come under their cognizance, and for each Peculiar judges are set apart. The Spanish viceroys have often attempted to intrude themselves into the seat of justice, and with an ambition which their distance from the controll of a superior rendered bold, have aspired at a power which even their master does not venture to assume. In order to check an usurpation which must have annihilated justice and security in the Spanish colonies, by subjecting

the lives and property of all to the will of a fingle man, the viceroys have been prohibited, in the most explicit terms, by repeated laws, from interfering in the judicial proceedings of the courts of Audience, or from delivering an opinion, or giving a voice with respect to any point litigated before them. In some particular cases, in which any question of civil right is involved, even the political regulations of the viceroy may be brought under the review of the court of Audience, which, in those instances, may be deemed an intermediate power placed between him and the people, as a constitutional barrier to circumscribe his jurisdiction. But as legal restraints on a person who represents the sovereign, and is clothed with his authority, are little suited to the genius of Spanish policy, the hesitation and reterve with which it confers this power on the courts of Audience are remarkable. They may advise, they may remonstrate; but, in the event of a direct collision between their opinion and the will of the viceroy, what he determines must be carried into execution, and nothing remains for them but to lay the matter before the king and the council of the Indies. Upon the death of a viceroy, without any provision of a successor by the king, the supreme power is vested in the court of Audience resident in the capital of the vice-royalty; and the senior judge, assisted by his brethren, exercises all the functions of the viceroy while the office continues vacant. In matters which come under the cognizance of the Audiences, in the course of their ordinary jurisdiction, as courts of justice, their sentences are final in every litigation concerning property of less value than six thousand pesos; but when the subject in dispute exceeds that sum, their decisions are subject to review, and may be carried by appeal before the royal council of the. Indies.

In this council, one of the most considerable in the monarchy for dignity and power, is vested the supreme government of all the Spanish dominions in America. It was first established by Ferdinand, in the year 1511, and brought into a more perfect form by Charles V. in the year 1524. Its jurisdiction extends to every department, ecclesiastical, civil, military and commercial. All laws and ordinances relative to the government and police of the colonies originate there, and must be approved of by two-thirds of the members, before they are issued in the name of the king. All the offices, of which the nomination is reserved to the crown, are conferred in this council. To it each person employed in America, from the viceroy downwards, is accountable: it reviews their conduct, rewards their ser-

vices, and inflicts the punishments due to their malversations: before it, is laid all the intelligence, either public or secret, received from America, and every scheme of improving the administration, the police, or the commerce of the colonies, is submitted to its confideration. From the first institution of the council of the Indies, it has been the constant object of the catholic monarchs to maintain its authority, and to make such additions from time to time, both to its power and its splendor, as might render it formidable to all their subjects in the new world. Whatever degree of public order and virtue still remains in that country, where so many circumstances conspire to relax the former, and to corrupt the latter, may be ascribed in a great measure to the wise regulations and vigilant inspection of this respectable tribunal.

As the king is supposed to be always present in his council of the Indies, its meetings are held in the place where he resides. Another tribunal has been instituted, in order to regulate such commercial affairs as required the immediate and personal inspection of those appointed to superintend them: this is called Casa de la Contratacion, or the house of trade, and was established in Seville, the port to which commerce with the new world was confined, as early as the year 1501. It may be considered both as a board of trade and as a court of judicature: in the former capacity, it takes cognizance of whatever relates to the intercourse of Spain with America; it regulates what commodities should be exported thither, and has the inspection of such as are received in return: it decides concerning the departure of the fleets for the West-Indies, the freight and burden of the ships, their equipment and destination: in the latter capacity it judges with respect to every question, civil, commercial, or eriminal, arising in consequence of the transactions of Spain with America; and in both these departments, its decisions are exempted from the review of any court but that of the council of the Indies.

Such is the great outline of that system of government which Spain has established in her American colonies. To enumerate the various subordinate boards and officers employed in the administration of justice, in collecting the public revenue, and in regulating the interior police of the country; to describe their different functions, and to inquire into the mode and essential of their operations, would prove a detail no less intricate than minute, and uninteresting.

The first object of the Spanish monarchs was to secure the productions of the colonies to the parent state, by an absolute prohibition.

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tion of any intercourse with foreign nations. They took possession of America by right of conquest, and, conscious not only of the feebleness of their infant settlements, but aware of the difficulty in establishing their dominion over regions so extensive, or in retaining so many reluctant nations under the yoke, they dreaded the intrusion of strangers; they even shunned their inspection, and endeavoured to keep them at a distance from their coasts. This spirit of jealousy and exclusion, which at first was natural, and perhaps necessary, augmented as their possessions in America extended, and the value of them came to be more fully understood: in consequence of it, a system of colonizing was introduced, to which there had hitherto been nothing similar among mankind. In their American settlements, the Spanish monarchs took what was peculiar to each, and studied to unite them. By sending colonies to regions so remote, by establishing in each a form of interior policy and administration, under distinct governors, and with peculiar laws, they disjoined them from the mother coun-By retaining in their own hands the rights of legislation, as well as that of imposing taxes, together with the power of nominating the persons who filled every department of executive government, civil or military, they secured their dependence upon the parent state. Happily for Spain, the situation of her colonies was such, as rendered it possible to reduce this new idea into practice. Almost all the countries which she had discovered and occupied lay within the tropics. The productions of that large portion of the globe are different from those of Europe, even in its most southern provinces. The qualities of the climate and of the foil naturally turn the industry of such as settle there into new channels. When the Spaniards first took possession of their dominions in America, the precious metals which they yielded were the only object that attracted their attention. Even when their efforts began to take a better direction, they employed themselves almost wholly in rearing such peculiar productions of the climate, as, from their rarity or value, were of chief demand in the mother country. Allured by vast prospects of immediate wealth, they disclained to waste their industry on what was less lucrative, but of superior moment. In order to render it impossible to correct this error, and to prevent them from making any efforts in industry which might interfere with those of the mother country, the establishment of several species of manufactures, and even the culture of the vine, or olive, are prohibited in the Spanish colonies, under severe penalties. They must trust entirely to the mother *<u>EORUTLA</u>*

· Fair aly in country for the objects of primary necessity. Their clothes, their iffer ! furniture, their instruments of labour, their luxuries, and even a 1 rein confiderable part of the provisions which they consume, were im-וחדים Ported from Spain. During a great part of the fixteenth century, OF MY Spain, possessing an extensive commerce and slourishing manufactures, could supply with ease the growing demands of her colonies 17 from her own stores. The produce of their mines and plantations was given in exchange for these: but all that the colonies received, as well as all that they gave, was conveyed in Spanish bottoms; no vessel belonging to the colonies was ever permitted to carry the commodities of America to Europe: even the commercial intercourse of one colony with another was either absolutely prohibited, or limited by many jealous restrictions. All that America yields flows into the ports of Spain; all that it consumes must issue from them. No foreigner can enter its colonies without express permission; no vessel of any foreign nation is received into their harbours; and the pains of death, with confiscation of moveables, are denounced against every inhabitant who presumes to trade with them. Thus the colonies are kept in a state of perpetual pupillage; and by the introduction of this commercial dependence, a refinement in policy, of which Spain set the first example to the European nations, the supremacy of the parent state hath been maintained over remote colonies during more than two centuries and a half.

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Such are the maxims to which the Spanish monarchs seem to have attended in forming their new fettlements in America: but they could not plant with the same rapidity that they had destroyed; and, from many concurring causes, their progress has been extremely. flow in filling up the immense void which their devastation had occasioned. Migration and population has been so much damped, that fixty years after the discovery of the new world, the number of Spaniards, in all its provinces, is computed not to have exceeded fifteen thousand.

The mode in which property was distributed in the Spanish colonies, and the regulations established with respect to the transmission of it, whether by descent or by sale, were extremely unfavourable to population. In order to promote a rapid increase of people in any new fettlement, property in land ought to be divided into small shares, and the alienation of it should be rendered extremely easy. But the rapaciousness of the Spanish conquerors of the new world paid no regard to this fundamental maxim of policy; and, as they possessed Aa2

possessed power, which enabled them to gratify the utmost extractory gance of their wishes, many seized districts of great extent, and held them as encomiendas. By degrees they obtained the privilege of converting a part of these into mayorasgos, a species of sief, introduced into the Spanish system of seudal jurisprudence, which can neither be divided nor alienated. Thus a great portion of landed property, under this rigid form of entail, is withheld from circulation, and descends from sather to son unimproved, and of little various either to the proprietor or to the community.

To this we may add, that the support of the enormous and expensive fabric of their ecclesiastical establishment has been a burden on the Spanish colonies, which has retarded the progress of population and industry. The payment of tythes is a heavy tax on industry; and if the exaction of them be not regulated and circumscribed by the wisdom of the civil magistrate, it becomes intolerable and ruinous: but, instead of any restraint on the claims of ecclesistics, the inconsiderate zeal of the Spanish legislators admitted them into America in their full extent, and at once imposed on their infant colonies a burden which is in no slight degree oppressive to society, even in its most improved state.

By the famous regulations of Charles V. in 1542, the high pretensions of the conquerors of the new world, who considered its inhabitants as flaves, to whose service they had acquired a full right of property, were finally abrogated. From that period the Indians have been reputed freemen, and entitled to the privileges of subjects. When admitted into this rank, it was deemed just, that they should contribute towards the support and improvement of the society which had adopted them as members. But as no confiderable benefit could be expected from the voluntary efforts of men unacquainted with regular industry, and averse to labour, the court of Spain found it necessary to fix and secure, by proper regulations, what it thought reasonable to exact from them. With this view, an annual tax was imposed upon every male from the age of eighteen to fifty; and at the same time; the nature as well as the extent of the services which they might be required to perform were ascertained with pre-This tribute varies in different provinces; but if we take that paid in New-Spain as a medium, its annual amount is nearly four shillings a head. Every Indian is either an immediate vassal of the crown, or depends upon some subject to whom the district in which he resides has been granted for a limited time, under the denomination

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Momination of an encomienda. In the former case, about three-fourths of the tax is paid into the royal treasury; in the latter, the same Importion of it belongs to the holder of the grant.

of the last "The benefit arising from the services of the Indians accrues either to the crown, or to the holder of the encomienda, according to the fame rule observed in the payment of tribute: those services, however, which can now be legally exacted, are very different from the talks originally imposed upon the Indians. The nature of the work which they must perform is defined, and a recompence is granted for their labour. The stated services demanded of the Indians may be divided into two branches: they are either employed in works of primary necessity, without which society cannot subsist comfortably, or are compelled to labour in the mines, from which the Spanish colonies derive their chief value and importance. In consequence of the former, they are obliged to assist in the culture of maize and other grain of necessary consumption; in tending cattle; in erecting edifices of public utility; in building bridges, and in forming high roads; but they dannot be constrained to labour in raising vines, olives and sugar-canes, or any species of cultivation, which has for its object the gratification of luxury or commercial profit. In confequence of the latter, the Indians are compelled to undertake the more unpleasant task, of extracting ore from the bowels of the earth, and of refining it by fuccessive processes, no less unwholesome than operofe.

The mode of exacting both these services is the same. The Indians are called out successively in divisions, termed Mitas, and no person can be compelled to go but in his turn. In Peru, the number called out must not exceed the seventh part of the inhabitants in any district. In New-Spain, where the Indians are more numerous, it is fixed at four in the hundred. During what time the labour of such Indians as are employed in agriculture continues, we have not been able to learn: but in Peru, each mita, or division, destined for the mines, remains there fix months; and while engaged in this fervice, a labourer never receives less than two shillings a day, and often earns more than double that fum. No Indian, residing at a greater distance than thirty miles from a mine, is included in the mita, or division employed in working it; nor are the inhabitants of the low country compelled to remove from that warm climate to the cold elevated regions where minerals abound.

The Indians who live in the principal towns are entirely subject 1 the Spanish laws and magistrates, but in their own villages they are governed by caziques, some of whom are the descendants of the ancient lords, others are named by the Spanish viceroys. These re gulate the petty affairs of the people under them, according to maz ims transmitted to them by tradition from their ancestors. A certai portion of the reserved sourth of the annual tribute is destined so the salary of the caziques and protectors; another is applied to the maintenance of the clergy employed in the instruction of the Indian Another part seems to be appropriated for the use of the India themselves, and is applied for the payment of their tribute in yea of famine, or when a particular district is affected by any extraore nary local calamity. Besides this, provision is made by various law that hospitals shall be founded in every new settlement for the i ception of Indians. Such hospitals have accordingly been erecte both for the indigent and infirm, in Lima, in Cuzco, and in Mexic where the Indians, on the whole, may be said to be treated wi tenderness and humanity. Such are the leading principles in t jurisprudence and policy by which the Indians are now governed the provinces belonging to Spain.

Together with the form of civil government in the Spanish co nies, the peculiarities in their ecclesiastical constitution merit consic ration. Notwithstanding the superstitious veneration with which t Spaniards are devoted to the holy see, the vigilant and jealous poli of Ferdinand early prompted him to take precautions against the troduction of the papal dominion into America. With this view, solicited Alexander VI. for a grant to the crown of the tythes in the newly-discovered countries, which he obtained on condition of making provision for the religious instruction of the natives. So after Julius II. conferred on him, and his successors, the right of tronage, and the absolute disposal of all ecclesiastical benefices th€ In consequence of those grants, the Spanish monarchs have beco in effect the heads of the American church: in them the admis tration of its revenues is vested, and their nomination of persons fupply vacant benefices is instantly confirmed by the pope. in all Spanish America, authority of every species centers in crown: there no collision is known between spiritual and tempo jurisdiction; the king is the only superior, his name alone is heard and no dependence upon any toreign power has been introduced.

The hierarchy is established in the same form as in Spain, with its still train of archbishops, bishops, deans and other dignitaries. The inferior clergy are divided into three classes, under the denomination of curas, doctrineros and missioneros. The first are parish priess in those parts of the country where the Spaniards have settled; the second have the charge of such districts as are inhabited by Indians subjected to the Spanish government, and living under its protection; the third are employed in instructing and converting those secret tribes which distain submission to the Spanish yoke, and live in remote or inaccessible regions, to which the Spanish arms have not penetrated. So numerous are the ecclesiastics of all those various orders, and such the profuse liberality with which many of them are endowed, that the revenues of the church in America are immense.

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In viewing the state of colonies, where not only the number but influence of ecclesiastics is so great, the character of this powerful body is an object that merits particular attention. A considerable part of the secular clergy in Mexico and Peru are natives of Spain. As persons long accustomed, by their education, to the retirement and indolence of academic life are more incapable of active enterprise, and less disposed to strike into new paths, than any order of men, the ecclefiastical adventurers by whom the American church is recruited, are commonly such as, from merit or rank in life, have little prospect of success in their own country. Accordingly, the fecular priests in the new world are still less distinguished than their brethren in Spain for literary accomplishments of any species; and though, by the ample provision which has been made for the American church, many of its members enjoy the ease and inde-Pendence which are favourable to the cultivation of science, the body of secular clergy has hardly, during two centuries and a half, Produced one author whose works convey such useful information, or possess such a degree of merit, as to be ranked among those which attract the attention of enlightened nations. But the greatest Part of the ecclesiastics in the Spanish settlements are regulars. The attempt to instruct and convert the Americans was made by nks, and, as soon as the conquest of any province was completed, its ecclesiastical establishment began to assume some form, the pes permitted the missionaries of the four mendicant orders, as a ward for their services, to accept of parochial charges in America, perform all spiritual functions, and to receive the tythes and other consoluments of the benefice, without depending on the jurisdiction

consequence of this, a new career of usefulness, as well as new objects of ambition, presented themselves. Whenever a call is made for a fresh supply of missionaries, men of the most ardent and aspiring minds, impatient under the restraint of a cloister, wear of its insipid uniformity, and fatigued with the inksome repetition of its frivolous functions, offer their service with eagerness, and repair to the new world in quest of liberty and distinction: nor dethey pursue distinction without success; the highest ecclesiastical homours, as well as the most sucretive preferments in Mexico and Peru, are often in the hands of regulars; and it is chiefly to the momastic orders that the Americans are indebted for any portion of science that is cultivated among them. They are almost the only Spanish ecclesiastics from whom we have received any accounts, either of the civil or natural history of the various provinces in America.

From this brief furvey, some idea may be formed of the interior state of the Spanish colonies. The system of commercial intercourse between them comes next in order to be explained. If the dominions of Spain in the new world had been of such moderate extent, as bore a due proportion to the parent state, the progress of her colonizing might have been attended with the same benefit as that of other nations: but when, in less than half a century, her inconsiderate rapacity had seized on countries larger than all Europe, her inability to fill such vast regions with a number of inhabitants sufficient for the cultivation of them, was so obvious, as to give a wrong direction to all the efforts of the colonists. They did not form compact fettlements, where industry, circumseribed within proper limits, both in its views and operations, is conducted with that sober, persevering spirit, which gradually converts whatever is in its possession to a proper use, and derives thence the greatest advantage. Instead of this, the Spaniards, seduced by the boundless prospect which opened to them, divided their possessions in America into governments o great extent. As their number was too small to attempt the regula gulture of the immenso provinces, which they occupied rather that peopled, they bent their attention to a few objects, that allured then with hopes of sudden and exorbitant gain, and turned away witl contempt from the humbler paths of industry, which lead mor flowly, but with greater certainty, to wealth and increase of nations Arength.

Of all the methods by which riches may be acquired, that of fearching for the precious metals is one of the most inviting to men, who are either unaccustomed to the regular assiduity with which the culture of the earth and the operations of commerce must be carried on, or who are so enterprising and rapacious as not to be satisfied with the gradual returns of profit which they yield. Accordingly, as soon as the several countries in America were subjected to the dominion of Spain, this was almost the only method of acquiring wealth which occurred to the adventurers by whom they were conquered. Such provinces of the continent as did not allure them to settle, by the prospect of their affording gold and silver, were totally neglected. Those in which they met with a disappointment of the sanguine expectations they had formed were abandoned. Even the value of the islands, the first-fruits of their discoveries, and the first object of their attention, sunk so much in their estimation, when the mines which had been opened in them were exhausted, that they were deserted by many of the planters, and left to be occupied by more industrious possessors. All crowded to Mexico and Peru, where the quantities of gold and filver found among the natives, who fearched for them with little industry and less skill, promised an unexhausted store, as the recompence of more intelligent and persevering efforts.

During several years, the ardour of their researches was kept up by hope rather than success. At length, the rich silver mines of Potosi, in Peru, were accidentally discovered in the year 1545, by an Indian, as he was clambering up the mountain in pursuit of a llama which had strayed from his flock. Soon after the mines of Sacotecas, in New-Spain, little inferior to the other in value, were opened. From that time, successive discoveries have been made in both colonies, and filver mines are now so numerous, that the working of them, and of some few mines of gold in the provinces of Pierra Firmé, and the new kingdom of Granada, has become the apital occupation of the Spaniards, and is reduced into a system no complicated than interesting. To describe the nature of the arious ores, the mode of extracting them from the bowels of the arth, and to explain the several processes by which the metals are Eparated from the substances with which they are mingled, either by the action of fire, or the attractive powers of mercury, is the province of the natural philosopher or chymist, rather than of the historian.

Vol. IV.

The exuberant profusion with which the mountains of the next world poured forth their treasures askonished mankind, who has been hitherto accustomed to receive a penurious supply of the precious metals, from the more scanty stores contained in the mines of the ancient hemisphere. According to principles of computation which appear to be extremely moderate, the quantity of gold and silver that has been regularly entered in the ports of Spain, is equal in value to four millions sterling annually, reckoning from the year 1402, in which America was discovered, to the present time. Immera as this sum is, the Spanish writers contend, that as much more ought to be added to it, in consideration of treasure which has been extracted from the mines, and imported fraudulently into Spain without paying duty to the king. By this account, Spain has draw from the new world a supply of wealth, amounting to more that two thousand millions of pounds sterling.

The mines, which have yielded this amazing quantity of treasure are not worked at the expense of the crown, or of the public. order to encourage private adventurers, the person who discover and works a new vein is entitled to the property of it. Upon layin his claim to such a discovery before the governor of the province, certain extent of land is measured off, and a certain number of In dians allotted him, under the obligation of his opening the mir within a limited time, and of his paying the customary duty to the king for what it shall produce. Invited by the facility with whi fuch grants are obtained, and encouraged by some striking exam of fuccess in this line of adventure, not only the fanguine and bold, but the timid and diffident, enter upon it with aftonishing dour. The charms of this pursuit, like the rage for deep play, fo bewitching, and take such full possession of the mind, as ever give a new bent to the natural temper. Under its influencecautious become enterprising, and the covetous profuse. Powers this charm naturally is, its force is augmented by the arts of an der of men known in Peru by the cant name of searchers: these commonly persons of desperate fortunes, who availing themselve fome skill in mineralogy, accompanied with the infinuating manand confident pretentions peculiar to projectors, address the wear and the credulous: by plausible descriptions of the appearance which they have discovered of rich veins hitherto unexplored; producing, when requisite, specimens of promising ore; by affice ing, with an imposing assurance, that success is certain, and that

expense must be trifling, they seldom fail to persuade; an association is formed, a small sum is advanced by each co-partner, the mine is opened, the searcher is entrusted with the sole direction of every operation, unforeseen dissiculties occur, new demands of money are made, but amidst a succession of disappointments and delays, hope is never extinguished, and the ardour of expectation hardly abutes.

Such is the spirit that must be formed, wherever the active exertions of any society are chiefly employed in working mines of gold and silver. No spirit is more adverte to such improvement in agriculture and commerce, as render a nation really opulent.

But in the Spanish colonies, government is studious to cherish a spirit which it should have laboured to depress, and by the sanction of its approbation, augments that inconsiderate credulity which has turned the active industry of Mexico and Peru into such an improper channel. To this may be imputed the slender progress which Spanish America has made during two centuries and a half, either in useful manusactures, or in those lucrative branches of cultivation which surnish the colonies of other nations with their staple commodities.

As the activity and enterprise of the Spaniards originally took this direction, it is now so difficult to bend them a different way, that although from various causes, the gain of working mines is much decreased, the sascination continues, and almost every person who takes my active part in the commerce of New-Spain or Peru, is still engaged in some adventure of this kind.

But though mines are the chief object of the Spaniards, and the precious metals which these yield form the principal article in their commerce with America, the fertile countries which they possels there abound with other commodities of such value or scarcity, as to attract a confiderable degree of attention. Cochineal is a production almost peculiar to New-Spain, of such demand in commerce, that the fale is always certain, and it yields such profit as amply rewards the labour and care employed in rearing the curious infects of which this valuable drug is composed, and preparing it for the Quinquina, or jesuit's bark, the most salutary simple, perhappy and of most restorative virtue, that Providence has made known unto man, is found only in Peru, to which it affords a Incrative branch of commerce. The indigo of Guatimala is supenier in quality to that of any province in America, and cultivated to a considerable extent. Cacoa, though not peculiar to the Spanish B b 2

Spanish colonies, attains to its highest state of perfection there, and from the great consumption of chocolate in Europe, as well as in America, is a valuable commodity. The tobacco of Cuba, of more exquisite flavour than any brought from the new world; the sugar raised in that island, in Hispaniola, and in New-Spain, together with drugs of various kinds, may be mentioned among the natural productions of America, which enrich the Spanish commerce. To these must be added, an article of no inconsiderable account, the exportation of hides, for which, as well as for many of those enumerated, the Spaniards are more indebted to the wonderful fertility of the country than to their own forelight and industry. The domestic animals of Europe, particularly horned cattle, have multiplied in the new world with a rapidity which almost exceeds belief. A few years after the Spaniards settled there, the herds of tame cattle became so numerous, that their proprietors, as we have before observed, reckoned them by thousands. Less attention being paid to them as they continued to increase, they were suffered to run wild, and spreading over a country of boundless extent, under a mild climate, and covered with rich pasture, their number became immense. They range over the vast plains which extend from Buenos Ayres toward the Andes, in herds of thirty or forty thousand; and the unlucky traveller who once falls in among them, may proceed several days before he can disentangle himself from among the crowd that covers the face of the earth, and seems to have no end. They are hardly less numerous in New-Spain, and in several other provinces; they are killed merely for the sake of their hides; and the slaughter at cergreat, that the stench of the carcases which are lest in the field would infect the air if large packs of wild dogs, and vast flocks of gallinazos, or American vultures, the most voracious of all the feathered kind, did not instantly devour them. The number of those hides exported in every fleet to Europe is very great, and is a lucra tive branch of commerce.

Almost all these may be considered as staple commodities peculize to America, and different, if we except that last mentioned, from the productions of Spain.

When the importation into Spain of those various articles for her colonies first became active and considerable, her interior industrand manufactures were in a state so prosperous, that with the proof of these she was able both to purchase the commodities of the proof world, and to answer its growing demands. Under the reigns

Ferdinand and Isabella, and Charles V. Spain was one of the most industrious countries in Europe; her manufactures in wool, and flax, and filk, were so extensive, as not only to furnish what was sufficient for her own confumption, but to afford a surplus for exportation. When a market for them, formerly unknown, and to which the alone had access, opened in America, the had recourse to her domestic store, and found there an abundant supply. This new employment must naturally have added vivacity to the spirit of indulty; nourished and invigorated by it, the manufactures, the population, and wealth of Spain might have gone on increasing in the sime proportion with the growth of her colonies; but various causes prevented this. The same thing happens to nations as to individuals. Wealth, which flows in gradually, and with moderate increase, feeds and nourishes that activity which is friendly to commerce, and calls it forth into vigorous and well-conducted exertions; but when opuknce pours in suddenly, and with too full a stream, it overturns all ober plans of industry, and brings along with it a taste for what is wild and extravagant, and daring in butiness or in action. Such was the great and fudden augmentation of power and revenue that the Possession of America brought into Spain; and some symptoms of its pernicious influence upon the political operations of that monarchy soon began to appear.

When Philip II. ascended the Spanish throne, with talents far infepior to those of his father, and remittances from the colonies became a regular and confiderable branch of revenue, the fatal operation of this rapid change in the state of the kingdom, both on the monarch and his people, was at once conspicuous. Philip, possessing that spirit of unceasing assiduity, which often characterises the ambition of men of moderate talents, entertained such an high opinion of his own refources, that he thought nothing too arduous for him to undertake; that up himself in the solitude of the escurial, he troubled and annoyed all the nations around him. He waged open war with the Dutch and English; he encouraged and aided a rebellious faction in rance; he conquered Portugal, and maintained armies and garriin Italy, Africa, and both the Indies. By fuch a multiplicity of reat and complicated operations, purfued with ardour during the Infe of a long reign, Spain was drained both of men and money. Inder the weak administration of his successor, Philip III. the vigour the nation continued to decrease, and funk into the lowest decline, hen the inconfiderate bigotry of that monarch expelled at once near a million exhausted state of the kingdom required some extraordinary enertion of political wisdom to augment its numbers, and to revive its strength. Farly in the seventeenth century, Spain self such a diminution in the number of her people, that from inability to recruit her armies, she was obliged to contract her operations; her flourishing manufactures were fallen into decay; her sleets, which had been the terror of all Europe, were ruised; her extensive foreign commerce was lost; the trade between different parts of her own dominions was interrupted, and the ships which attempted to carry it on, were taken and plundered by enemies whom she once despised. Even agriculture, the primary object of industry in every prosperous state, was neglected, and one of the most fertile countries in Europe hardly raised what was sufficient for the support of its own inhabitants.

In proportion as the population and manufactures of Spain declined, the demands of her colonies continued to increase. The Spaniards, like their monarchs, intoxicated with the wealth which poured in amnually upon them, deserted the paths of industry, to which they had been accustomed, and repaired with eagerness to those regions from whence this opulence issued. By this rage of emigration, another drain was opened, and the strength of the colonies augmented by exhausting that of the mother country.

. Spain, thinned of people, and decreasing in industry, was unable to supply the growing demands of her colonies; she had recourse to her neighbours; the manufactures of the Low Countries, of Englands of France, and of Italy, which her wants called into existence, or animated with new vivacity, furnished in abundance whatever shere quired. In vain did the fundamental law, concerning the exclusion of foreigners from trade with America, oppose this innovation. No cessity, more powerful than any statute, defeated its operations, and constrained the Spaniards themselves to concur in eluding it. The Engi list, the French, and Dutch, relying on the fidelity and honour of Spanis! merchants, who lend their names to cover the deceit, continue to fend out their manufactures to. America, and received the exorbitant price for which they are fold there, either in specie, or in the rich commodi-Neither the dread of danger, nor the allureties of the new world. ment of profit, ever induced a Spanish factor to betray or defraud the person who confided in him; and that probity, which is the pride and distinction of the nation, contributes to its rain. The treasure of the new world may therefore be said not to belong to Spain; before i

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res Europe, it is anticipated as the price of goods purchased from mers.

ms the possessions of Spain in America have not proved a source pulation and of wealth to her, in the same manner as those of nations. In the countries of Europe, where the spirit of insubsits in sull vigour, every person settled in such colonies as nilar in their situation to those of Spain, is supposed to give yment to three or sour at home in supplying his wants. But wer the mother country cannot afford this supply, every emimay be considered as a citizen lost to the community, and ers must reap all the benefit of answering his demands. Such en the internal state of Spain from the close of the sixteenth y, and such her inability to supply the growing wants of her es.

e fatal effects of the disproportion between their demands, and apacity of answering them, have been much increased by the in which Spain has endeavoured to regulate the intercourse bethe mother country and the colonies. It is from her idea of polizing the trade with America, and debarring her subjects from any communication with foreigners, that all her jealous stematic arrangements have arisen; these are so singular in their : and consequences, as to merit a particular explanation. In to secure the monopoly at which she aimed, Spain did not vest ade with her colonies in an exclusive company, a plan which en adopted by nations more commercial, and at a period when ntile policy was an object of greater attention, and ought to seen better understood. The Dutch gave up the whole trade heir colonies, both in the East and West-Indies, to exclusive mies. The English, the French, and the Danes, have imitaeir example with respect to the East-Indian commerce, and the rmer have laid a fimilar restraint upon some branches of their with the new world. The wit of man cannot, perhaps, devise and for checking the progress of industry and population in a colony more effectual than this. The interest of the colony, f the exclusive company, must in every point be diametrically ite; and as the latter possesses such advantages in this unequal st, that it can prescribe at pleasure the terms of intercourse, rmer must not only buy dear and sell cheap, but must suffer nortification of having the increase of its surplus stock discouraged by those very persons to whom alone it can dispose of its preductions.*

Spain, it is probable, was preserved from falling into this error in policy, by the high ideas which she early formed concerning the riches of the new world. Gold and filver were commodities of tog high a value to vest a monopoly of them in private hands. The crown wished to retain the direction of a commerce so inviting, and in order to secure that, ordained the cargo of every ship fitted out for America, to be inspected by the officers of the Casa de Contratacion in Seville, before it could receive a licence to make the voyage; and that on its return, a report of the commodities which it brought flould be made to the same board, before it could be permitted to land them. In consequence of this regulation, all the trade of Spain with the new world centered originally in the port of Seville, and was gradually brought into a form, in which it has been conducted with little variation from the middle of the fixteenth century, almost to our own times. For the greater security of the valuable cargoes sent to America, as well as for the more easy prevention of fraud, the commerce of Spain, with its colonies, was carried on by fleets which sailed under strong convoys; these fleets consisted of two squadrons, one distinguished by the name of the galleons, the other by that of the flota, are equipped annually. Formerly they took their departure from Seville, but as the port of Cadiz has been found more commodious, they have sailed from it since the year 1720.

The galleons destined to supply Terra Firma, and the kingdoms of Peru and Chili, with almost every article of luxury or necessary consumption that an opulent people can demand, touch first at Carthagena, and then at Porto Beilo; to the former, the merchants of Santa Martha, Garaccas, the new kingdom of Granada, and several other provinces resort; the latter is the great mart for the rich commerce of Peru and Chili. At the season when the galleons are expected, the product of all the mines in these two kingdoms, together with their other valuable commodities, is transported by sea to Panama; from thence, as soon as the appearance of the fleet from Europe is announced, they are conveyed across the isthmus, partly on mules, and partly down the river Chagre to Porto Bello. The paltry village, the climate of which, from the pernicious union

^{*} Smith's Inquiry, ii. 171.

excellive heat, continual moisture, and the putrid exhalations arising from a rank foil, is more fatal to life than any perhaps in the known world, is immediately filled with people. From being the refidence of a few negroes and mulattoes, and of a miserable garrison relieved every three months, Porto Bello assumes suddenly a very different aspect, and its streets are crowded with opulent merchants from every corner of Peru, and the adjacent provinces; a fair is opened, the wealth of America is exchanged for the manufactures of Europe; and during its prescribed term, as we have before observed, the richest traffic on the face of the earth is begun and finished, with that amplicity of transaction and that unbounded confidence which accompanies extensive commerce. The flota holds its course to Vera Cruz. The treasures and commodities of New-Spain, and the depending provinces, which were deposited at Puebla de los Angeles, is expectation of its arrival, are carried thither, and the commercial operations of Vera Cruz, conducted in the same manner with those of Porto Bello, are inferior to them only in importance and vahe. Both fleets, as foon as they have completed their cargoes from America, rendezvous at the Havannah, and return in company to Europe.

The trade of Spain with her colonies, while thus fettered and retricted, came necessarily to be conducted with the same spirit, and upon the same principles as that of an exclusive company. Being confined to a fingle port, it was of course thrown into a few hands, and almost the whole of it was gradually engrossed by a small number of wealthy houses, formerly in Seville and now in Cadiz. These, by combinations which they can eafily form, may altogether prevent that competition which preserves commodities at their natural price; and by acting in concert, to which they are prompted by their mutual interest, they may raise or lower the value of them at pleasure; in consequence of this, the price of European goods in America is al-Fays high, and often exorbitant. A hundred, two hundred, and ad even three hundred per cent. are profits not uncommon in the Immerce of Spain with her colonies. From the same ingrossing "Is it frequently happens, that traders of the second order, whose etchouses do not contain a complete assortment of commodifor the American market, cannot purchase from the more opulent rechants fuch goods as they want, at a lower price than that for hich they are fold in the colonies. With the same vigilant jealousy lat an exclusive company guards against the intrusion of the free - Vol. IV. Cc trader.

trader, whose overgrown monopolists endeavour to check the Pri gress of every one whose incroachments they dread.* This restrain of the American commerce to one port, not only affects its domest state, but limits its foreign operations. A monopolist may acquir more, and certainly will hazard less by a confined trade which yield exorbitant profit, than by an extensive commerce in which he re ceives only a moderate return of gain. It is often his interest not t enlarge, but circumscribe the sphere of his activity, and instead (calling forth more vigorous exertions of commercial industry, it ma be the object of his attention to check and fet bounds to them. B fome such maxim the mercantile policy of Spain seems to have reg lated its intercourse with America. Instead of furnishing the col nies with European goods in such quantity as might render both t price and the profit moderate; the merchants of Seville and Cad feem to have supplied them with a sparing hand, that the eagerns of competition amongst customers obliged to purchase in a scan market, might enable the Spanish factors to dispose of their cargo with exorbitant gain. About the middle of the last century, when t exclusive trade to America from Seville was in its most flourishin state, the burden of the two united squadrons of the galleons a flota did not exceed twenty-seven thousand five hundred tons. T fupply which such a fleet could carry, must have been very inadequa to the demands of those populous and extensive colonies, which (pended upon it for all the luxuries, and many of the necessaries life.

Spain early became sensible of her declension from her form prosperity, and many respectable and virtuous citizens employ their thoughts in devising methods for reviving the decaying dustry and commerce of their country. From the violence of tremedies proposed, it is evident how desperate and satal the n lady appeared.

Besides wild projects, many schemes, well-digested and benefic were suggested; but under the seeble monarchs with whom the re of the Austrian line in Spain closed, incapacity and indecision are of spicuous in every department of government. Instead of taking their model the active administration of Charles V. they affected imitate the cautious procrastinating wisdom of Philip II. and destine of his. talents, they deliberated perpetually, but determined noth

^{*} Smith's Inquiry, ii. 171.

remedy was applied to the evils under which the national come, domestic as well as foreign, languished. These evils continued rease, and Spain, with dominions more extensive and more at than any European state, possessed neither vigour, nor motor industry. At length the violence of a great national controused the slumbering genius of Spain. The efforts of the ntending parties in the civil war, kindled by the dispute control function of the crown at the beginning of this century, forth, in some degree, the ancient spirit and vigour of the

on as the Bourbons obtained quiet possession of the throne, scerned this change in the spirit of the people, and took adof it. It was the first object of Philip V. to suppress an innowhich had crept in during the course of the war, and had overthe whole system of the Spanish commerce with America. The and Dutch, by their superiority in naval power, having acuch command of the sea, as to cut off all intercourse between id her colonies; Spain, in order to furnish her subjects in Ameh those necessaries of life, without which they could not exist, he only means of receiving from thence any part of their treaparted so far from the usual rigour of its maxims, as to open e with Peru to her allies the French. The merchants of St. o whom Louis XIV. granted the privilege of this lucrative ce, engaged in it with vigour, and carried it on upon prinery different from those of the Spaniards. They supplied ith European commodities at a moderate price, and not in quantity. The goods which they imported were conveyed province of Spanish-America in such abundance as had never own in any former period. If this intercourse had been conthe exportation of European commodities from Spain must ased, and the dependence of the colonies on the mother have been at an end. The most peremptory injunctions refore issued, prohibiting the admission of foreign vessels into t of Peru or Chili, and a Spanish squadron was employed the South sea of intruders, whose aid was no longer ne-

hough on the cessation of the war, which was terminated by ty of Utrecht, Spain obtained relief from one incroachment commercial system, she was exposed to another, which she hardly less pernicious. As an inducement that might prevail with Queen Anne to conclude a peace, which France and Spain de fired with equal ardour, Philip V. not only conveyed to Great-Britis the Assento, or contract for supplying the Spanish colonies with negroes, which had formerly been enjoyed by France, but grante it the more extraordinary privilege of sending annually to the fair e Porto Bello, a ship of five hundred tons, laden with European con modities. In consequence of this, British factories were establishe at Carthagena, Panama, Vera Cruz, Buenos Ayres, and other Sp nish fettlements. The veil with which Spain had hitherto covere the state and transactions of her colonies was removed. The ager of a rival nation, reliding in the towns of most extensive trade, and chief resort, had the best opportunities of becoming acquainted wi the interior condition of the American provinces, of observing the stated and occasional wants, and of knowing what commodities mig be imported into them with the greatest advantage. In consequent of information so authentic and expeditious, the merchants of J maica and other English colonies who traded to the Spanish main were enabled to affort and proportion their cargoes so exactly to th demands of the market, that the contraband commerce was carrie on with a facility, and to an extent unknown in any former period This, however, was not the most fatal consequence of the Assient to the trade of Spain. The agents of the British South sea company under cover of the importation which they were authorised to make by the ship fent annually to Porto Bello, poured in their commod ties on the Spanish continent, without limitation or restraint. Instead of a ship of five hundred tons, as stipulated in the treaty, the usually employed one which exceeded nine hundred tons in burder the was accompanied by two or three smaller vessels, which mooris in some neighbouring creek, supplied her claudestinely with fre bales of goods, to replace such as were fold. The inspectors of t fair, and officers of the revenue, gained by exorbitant presents, et nived at the fraud. Thus, partly by the operations of the compan and partly by the activity of private interlopers, almost the wh trade of Spanish-America was ingrossed by foreigners. The i mense con merce of the galleons, formerly the pride of Spain, a the envy of other nations, sunk to nothing, and the squadron it reduced from fifteen thousand to two thousand tons, served har any purpose but to fetch home the royal revenue arising from fifth on filver,

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While Spain observed those incroachments, and felt their pernicious effects, it was impossible not to make some effort to restrain them. Her first expedient was to station ships of force, under the appellation of guarda costas, upon the coasts of those provinces, to which interlopers most frequently reforted. Some cheek was by this means given to the progress of the contraband trade, though in dominions fo extensive, and so accessible by sea, hardly any number of cruisers was fufficient to guard against its inroads in every quarter. This interruption of an intercourse which had been carried on with so much facility, that the merchants in the British colonies were accustomed to consider it almost as an allowed branch of commerce, excited murmurs and complaints. These authorised in some measure, and rendered more interesting, by several unjustifiable acts of violence committed by the captains of the Spanish guarda costas, precipitated Great-Britain into a war with Spain, in consequence of which the latter obtained a final release from the Ashento, and was left at liberty to regulate the commerce of her colonies, without being restrained by any engagement with a foreign power.

As the formidable incroachments of the English on the American trade had discovered to the Spaniards the vast consumption of European goods in their colonies, and taught them the advantage of accommodating their importations to the occasional demand of the various provinces, they perceived the necessity of devising some method of supplying their colonies, different from their ancient one, of sending thither periodical fleets. That mode of communication had been found not only to be uncertain, as the departure of the galleons And flota was sometimes retarded by various accidents, and often Prevented by the wars which raged in Europe; but long experience had shewn it to be ill adapted to afford America a regular and timely pply of what it wanted. The scarcity of European goods in the Spanish settlements frequently became excessive; their price rose to enormous height; the vigilant eye of mercantile attention did not fail to observe this favourable opportunity, an ample supply was Poured in by interlopers from the English, the French, and Dutch Inande; and when the galleons at length arrived, they found the markets fo glutted by this illicit commerce, that there was no demand for the commodities with which they were loaded. In order remedy this, Spain has permitted a confiderable part of her commerce with America to be carried on by register ships. These are fitted out during the intervals between the stated seasons when the galleons galleons and flota sail, by merchants in Seville or Cadiz, upon obtaining a licence from the council of the Indies, for which they pay very high premium, and are destined for those ports in American where any extraordinary demand is foreseen or expected. By the expedient, such a regular supply of the commodities, for which the is the greatest demand, is conveyed to the American market, the the interloper is no longer allured by the same prospect of excessive gain, or the people in the colonies urged by the same necessity to engage in the hazardous adventures of contraband trade.

In proportion as experience manifested the advantages of carrying on trade in this mode, the number of register ships increased, and at length, in the year 1748, the galleons, after having been employed upwards of two centuries, were finally laid afide. From that period there has been no intercourse with Chili and Peru but by fingle ships, dispatched from time to time as occasion requires, and when the merchants expect a profitable market will open. These ships sail round cape Horn, and convey directly to the ports in the South sea the productions and manufactures of Europe, for which the people settled in those countries were formerly obliged to repair to Porto Bello or Panama. These towns, as has been formerly obferved, must gradually decline, when deprived of that commerce to which they owed their prosperity. This disadvantage, however, is more than compensated by the beneficial effects of this new arrangement, as the whole continent of South-America receives new supplies of European commodities with so much regularity, and in such abundance, as must not only contribute greatly to the happiness, but increase the population of all the colonies settled there. But as all the register ships destined for the South seas must still take their departure from Cadiz, and are obliged to return thither, this branch of the American commerce, even in its new and improved form, continues subject to the restraints of a species of monopoly, and feels all the pernicious effects of it.

Among the new tastes which the people of Europe have acquired in consequence of importing the productions of those countries which they conquered in America, that for chocolate is one of the most universal. The use of this liquor, made with a paste former of the nut or almond of the cacoa tree, compounded with various ingredients, the Spaniards first learned from the Mexicans; and it has appeared to them, and to the other European nations, so pala table, so nourishing, and so wholesome, that it has become a com

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mercial article of confiderable importance. The cacoa tree grows spontaneously in several parts of the torrid zone, but the nuts of the best quality, next to those of Guatimala, on the South sea, are produced in the rich plains of Caraccas, a province of Terra Firma. In consequence of this acknowledged superiority in the quality of acce in that province, and its communication with the Atlantic, which facilitates the conveyance to Europe, the culture of the cacoa there is more extensive than in any district of America. But the Dutch, by the vicinity of their fettlements in the small islands of Curazoa and Buen-Ayre, to the coast of Caraccas, gradually engroffed the greatest part of the cacoa trade. The traffic with the mother country for this valuable commodity ceased almost entirely, and fuch was the supine negligence of the Spaniards, or the defects of their commercial arrangements, that they were obliged to receive from the hands of foreigners this production of their own colonies at an exorbitant price. In order to remedy an evil no less disgraceful than pernicious to his subjects, Philip V. in the year 1728, granted to a body of merchants an exclusive right to the commerce with Caraccas and Cumana, on condition of their employing, at their own expense, a sufficient number of armed vessels to clear the coast of interlopers. This fociety, distinguished sometimes by the name of the Company of Guipuícoa, from the province of Spain in which it is established, and sometimes by that of the Company of Caraccas, from the diffrict of America to which it trades, has carried on its operations with fuch vigour and fuccess, that Spain has recovered an important branch of commerce, which she had suffered to be wrested from her, and is plentifully supplied with an article of extensive confumption at a moderate price. Not only the parent state, but the colony of Caraccas, has derived great advantages from this institution; for although, at the first aspect, it may appear to be one of those monopolies, whose tendency is to check the spirit of industry, Instead of calling it forth to new exertions, it has been prevented from operating in this manner by several salutary regulations, framed Pon forefight of such bad effects, and of purpose to obviate them. The planters in the Caraccas are not left to depend entirely on the company, either for the importation of European commodities, or the sale of their own productions. The inhabitants of the Canary islands have the privilege of sending thither annually a registership of considerable burden; and from Vera Cruz, in New-Spain, a free trade is permitted in every port comprehended in the charter competition, that, both with respect to what the colonies purchase, an what they sell, the price seems to be fixed at its natural and equitab rate. The company has not the power of raising the former, or degrading the latter at pleasure; and accordingly, since it was established, the increase of culture, of population, and of live stock, the province of Caraccas, has been very considerable.

While Spain adhered with rigour to her ancient maxims concerning her commerce with America, the was so much afraid of opening at channel, by which an illicit trade might find admission into the cole nies, that she almost shut herself out from any intercourse wit them, but that which was carried on by her annual fleets. There wa no establishment for a regular communication of either public o private intelligence between the mother country and its Americal settlements. From the want of this necessary institution, the opera tions of the state, as well as the business of individuals, were re tarded or conducted unskilfully, and Spain often received from fo reigners her first information with respect to very interesting event in her own colonies. But though this defect in police was sensibly felt, and the remedy for it was obvious, that jealous spirit with which the Spanish monarchs guarded the exclusive trade, restrained then from applying it. At length Charles III. furmounted those conside rations which had deterred his predecessors, and in the year 1761 appointed packet-boats to be dispatched on the first day of each montl from Corunna to the Havannah or Porto Rico. From thence letter are conveyed in smaller vessels to Vera Cruz and Porto Bello, and transmitted by post through the kingdoms of Terra Firma, Granada Peru and New-Spain. With no less regularity packet-boats fail onc in two months to Rio de la Plata, for the accommodation of the pro vinces to the east of the Andes. Thus provision is made for a speed and certain circulation of intelligence throughout the vast dominion of Spain, from which equal advantages must redound to the politics and mercantile interest of the kingdom. With this new arrange ment, a scheme of extending commerce has been more immediately connected. Each of the packet-boats, which are vessels of some considerable burden, is allowed to take in half a loading of such commodities as are the product of Spain, and most in demand is the ports whither they are bound. In return for these they may bring home to Corunna an equal quantity of American productions . This may be considered as the first relaxations of those rigid laws

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which confined the trade with the new world to a fingle port, and the first attempt to admit the rest of the kingdom to some share in it.

It was foon followed by one more decisive. In the year 1765, Charles III. laid open the trade to the windward islands, Cuba, Hispaniola, Porto-Rico, Margarita and Trinadad, to his subjects in every province of Spain. He permitted them to fail from certain ports in each province, which are specified in the edict, at any scason, and with whatever cargo they deemed most proper, without any other warrant than a simple clearance from the custom-house of the place whence they took their departure. He released them from the numerous and oppreffive duties imposed on goods exported to America, and in place of the whole substituted a moderate tax of six in the hundred on the commodities sent from Spain. He allowed them to return éither to the same port, or to any other where they might hope for a more advantageous market, and there to enter the homeward cargo, on payment of the usual duties. This ample privilege, which at once broke through all the fences which the jealous policy of Spain had been labouring, for two centuries and a half, to throw found its commercial intercourse with the new world, was soon after extended to Louisiana, and to the provinces of Yucatan and Campeachy.

Still, however, the commercial regulations of Spain, with respect to her colonies, are too rigid and systematical to be carried into complete execution. The legislature that loads trade with impositions too heavy, or fetters it by restrictions too severe, defeats its own intention, and is only multiplying the inducements to violate its satutes, and proposing an high premium to encourage illicit traffic. The Spaniards, both in Europe and America, being circumscribed in their mutual intercourse by the jealousy of the crown, or appressed by its exactions, have their invention continually on the stretch how to elude its edicts. The vigilance and ingenuity of private interest discover means of effecting this, which public wisdom cannot forefee, nor public authority prevent. This spirit, counteracting that of the laws, pervades the commerce of Spain with America in all its branches, and from the highest departments in government descends to the lowest. The very officers appointed to check contraband trades are often employed as instruments in carrying it on; and the boards inflituted to restrain and punish it, are the channels through which it nows. The king is supposed, by the most intelligent Spanish writers, Vor. IV.

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to be defrauded, by various artifices, of more than one-half of the revenue which he ought to receive from America; and as long as is the interest of so many persons to skreen those artifices from detection, the knowledge of them will never reach the shrone.

Before we close this account of the Spanish trade in America, the remains one detached, but important branch of it, to be mentione Soon after his accession to the throne, Philip II. formed a scheme planting a colony in the Philippine islands, which had been ne lected fince the time of their discovery; and he accomplished it means of an armament fitted out from New-Spain. Manilla, in tl island of Luconia, was the station chosen for the capital of this ne establishment. From it an active commercial intercourse began wit the Chinese, and a considerable number of that industrious people allured by the prospect of gain, settled in the Philippine islands unde the Spanish protection: they supplied the colony so amply with a the valuable productions and manufactures of the East, as enable it to open a trade with America, by a course of navigation th longest from land to land on our globe. In the infancy of this trad it was carried on with Callao, on the coast of Peru; but experienc having discovered the impropriety of fixing upon that as the port of communication with Manilla, the staple of the commerce between the east and west was removed from Callao to Acapulco, on the coa of New-Spain.

After various arrangements, it has been brought into a regulation: one or two ships depart annually from Acapulco, which are permitted to carry out silver to the amount of sive hundred thousan pesos, but they have hardly any thing else of value on board; in return for which, they bring back spices, drugs, china and japa wares, calicoes, chintz, muslins, silks, and every precious article with which the benignity of the climate, or the ingenuity of it people, has enabled the East to supply the rest of the world. For some time the merchants of Peru were admitted to participate it this traffic, and might send annually a ship to Acapulco to wait the arrival of the vessels from Manilla, and receive a proportional shar of the commodities which they imported. At length, the Peruviat were excluded from this trade by most rigorous edicts, and all the commodities from the East reserved solely for the consumption of New-Spain.

In consequence of this indulgence, the inhabitants of that countreenjoy advantages unknown in the other Spanish colonies. The manufacture

and more showy than those of Europe, but can be sold at a lower price; while, at the same time, the profits upon them are so considerable, as to enrich all those who are employed, either in bringing them from Manilla, or vending them in New-Spain. As the interest both of the buyer and seller concurred in favouring this branch of commerce, it has continued to extend in spite of regulations, concerted with the most anxious jealousy to circumscribe it. Under cover of what the laws permit to be imported, great quantities of India goods are poured into the markets of New-Spain, and when the slota arrives at Vera Cruz from Europe, it often finds the wants of the people already supplied by cheaper and more acceptable commodities.

There is not, in the commercial arrangements of Spain, any circumstance more inexplicable than the permission of this trade between New-Spain and the Philippines, or more repugnant to its fundamental maxim of holding the colonies in perpetual dependence on the mother country, by prohibiting any commercial intercourse that might suggest to them the idea of receiving a supply of their wants from any other quarter. This permission must appear still more extraordinary, from confidering that Spain herself carries on no direct trade with her settlements in the Philippines, and grants a privilege to one of her American colonies, which she denies to her subjects in Europe. It is probable, that the colonists who originally took possession of the Philippines, having been sent out from New-Spain, begun this intercourse with a country which they considered, in some measure, as their parent state, before the court of Madrid was aware of its consequences, or could establish regulations in order to prevent it. Many remonstrances have been presented against this trade, as detrimental to Spain, by diverting into another channel a large portion of that treasure which ought to flow into the kingdom, as tending to give rise to a spirit of independence in the colonies, and to encourage innumerable frauds, against which it is impossible to guard in transactions so far removed from the in-Spection of government. But as it requires no slight effort of political wisdom and vigour to abolish any practice which numbers are interested in supporting, and to which time has added the sanction of its authority, the commerce between New-Spain and Manilla feems to be as confiderable as ever, and may be confidered as one chief cause of the elegance and splendor conspicuous in this part of the Spanish dominions.

PORTUGUESE SETTLEMENTS

IN

SOUTH-AMERICA.

BRASIL.

THIS territory is fituated between the equator and 35° fouth tude, and 60° west longitude; it is about one thousand five hur and sixty miles in length, and one thousand in breadth; but, suring along the coast, it is two thousand miles long, and is bore with mountains that open from time to time, and form good hard where vessels may lie in safety.

It is bounded by the mouth of the river Amazon and the At ocean on the north; and by the same ocean on the east; o south by the river Plata; on the west by morasses, lakes, tor rivers, and mountains, which separate it from Amazonia and Spanish possessions. On the coast are three small islands, where touch for provisions on their voyage to the South seas, viz. Ferni St. Barbaro and St. Catherine's.

It was accidentally discovered by the Portuguese in 1500. nuel, king of Portugal, had equipped a squadron of thirteen sail rying twelve hundred soldiers and sailors destined for the East-II under the conduct of Peter Alvarez Cabral. This admiral, qu Lisbon on the 9th of March, 1500, struck out to sea to avoi coast of Guinea, and steered his course southward, that he n the more easily turn the cape of Good Hope. On the 24th of he got sight of the continent of South-America, which he ju to be a large island at some distance from the coast of Africa. Cing along for some time, he ventured to send a boat on shore was assonished to observe the inhabitants entirely different from

in features, hair and complexion. It was found, however, able to feize upon any of the Indians, who retired with erity to the mountains on the approach of the Portuguese; e sailors had discovered a good harbour, the admiral thought come to an anchor, and called the bay Puerto Seguro. Next ent another boat on shore, and had the good fortune to lay two of the natives, whom he clothed and treated kindly, dismissed, to make a proper report to their countrymentagem had the desired effect. The Indians, having heard on of the prisoners, immediately crowded to the shore, lancing, and sounding horns of different kinds; which intotal to land, and take solemn possession in the name of his se majesty.

n as the court of Lisbon had ordered a survey to be taken irbours, bays, rivers and coasts, of Brasil, and was consat the country afforded neither gold nor silver, they held it contempt, that they sent thither none but condemned crimishandoned women. Two ships were sent every year from to carry the resuse of the kingdom to this new world, and home parrots, and woods for the dyers and cabinet-makers, as afterwards added, but soon after prohibited, less it should with the sale of the same article from India.

8, the Jews, many of whom had taken refuge in Portugal, g to be persecuted by the inquisition, were stripped of their s, and banished to Brasil. Here, however, they were not forsaken: many of them sound kind relations and faithful others, who were known to be men of probity and underobtained money in advance from merchants of different with whom they had formerly had transactions. By the asof some enterprising men they were enabled to cultivate sus, which they first procured from the island of Madeira. which till then had been used only in medicine, became an f luxury; princes and great men were all eager to procure es this new species of indulgence. This circumstance proved le to Brasil, and enabled it to extend its sugar plantations. irt of Lisbon, notwithstanding its prejudices, began to be that a colony might be beneficial to the mother country, producing gold or filver; and this fettlement, which had wolly left to the capricious management of the colonists, was ught to deferve some kind of attention; and accordingly Thomas. Thomas de Souza was sent thither, in 1549, to regulate an intend it.

This able governor began by reducing these men, who has lived in a state of anarchy, into proper subordination, and t their scattered plantations closer together; after which he himself to acquire some information respecting the native whom he knew he must be necessarily engaged either in t war. This it was no easy matter to accomplish. Brasil was fmall nations, fome of which inhabited the forests, and other in the plains and along the rivers: some had settled habitatic the greater number of them led a roving life, and most c had no intercourse with each other. It is not to be suppose fuch a people would be at all disposed to submit to the yoke the Portuguele wanted to put upon them. At first they only d all intercourse with these strangers; but finding themselves | in order to be made flaves, and to be employed in the lab the field, they took the resolution to murder and devour all ropeans they could feize upon. The friends and relations favages that were taken prisoners also ventured to make frequ tempts to rescue them, and were sometimes successful; so t Portuguese were forced to attend to the double employment bour and war.

Souza, by building San Salvador, gave a center to the c but the honour of fettling, extending, and making it really us the mother country, was referved for the Jesuits who attende These men, who for their arts of infinuation and address have equalled by none, dispersed themselves among the Indians. any of the missionaries were murdered, they were immediately placed by others; and seeming to be inspired only with sent of peace and charity, the Indians, in process of time, grew not familiar but passionately fond of them. As the missionaries too few in number to transact all the business themselves, the quently deputed some of the most intelligent Indians in their These men, having distributed hatchets, knives and looking-among the savages they met with, represented the Portugue harmless, humane, and good fort of people.

The prosperity of the colony of Brasil, which was visible Europe, excited the envy of the French, Spaniards and Dut cessively: the latter, indeed, bid fairest for the conquest of the their admiral Henry Lonk arrived, in the beginning of the

iogo, with forty-fix men of war, on the coast of Fernambucca, one of the largest and best fortified captainships of these parts. duced it after several obstinate engagements, in which he was always victorious. The troops he left behind subdued the captainships of Temaraca, Pareiba, and Rio Grande, in the years 1633, 1634, and 1635. These, as well as Fernambucca, furnished annually a large quantity of fugar, a great deal of wood for dying, and other commodities. The Hollanders were so elated with the acquisition of this wealth, which flowed to Amsterdam instead of Lisbon, that they determined to conquer all the Brasils, and entrusted Maurice of Nassau with the conduct of this enterprise. That general reached the place of his destination in the beginning of the year 1637; he found the soldiers so well disciplined, the commanders such experienced men, and so much readiness in all to engage, that he directly took the field. He was successively opposed by Albuquerque, Banjola, Lewis Rocca de Borgia, and the Brasilian Cameron, the idol of his people, passionately fond of the Portuguese, brave, active, cunning, and who wanted no qualification necessary for a general, but to have learned the art of war under able commanders. These several chiefs exerted their utmost efforts to defend the possessions that were under their protection; but their endeavours proved ineffectual. The Dutch seized upon the captainships of Siara, Seregippe, and the greater part of that of Bahia. Seven of the fifteen provinces which composed the colony had already submitted to them, and they flattered themselves that one or two campaigns would make them masters of the rest of their enemies possessions in that part of America, when xq they were fuddenly checked by the revolution happening on the banillment of Philip IV. and placing the duke of Braganza on the 7.7. C) throne. After this, the Portuguese recovering their spirits, soon drove the Dutch out of Brasil, and have continued masters of it ever fince.

The country of Brasil is divided into the following provinces, or captainships, as they are called, viz. Paria, Maragnano, Siara, Rio Grande, Pareiba, Tamarica, Fernambucca, Seregippe, Bahia, Porto Seguro, Esperito Santo, Rio de Janeiro, Angra, St. Vincent, and Del Rey.

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The harbours of Brasil are Panambuco, All Saints, Rio Janeiro, the port of St. Vincent, the harbour of Gabriel, and the port of St. Salvador; and with respect to rivers, there are a great number of noble streams, which unite with the rivers Amazon and Plata, besides others which fall into the Atlantic ocean.

The climate of Brasil has been described by two eminent nature lists, Piso and Margrave, who observed it with a philosophical access racy, to be temperate and mild, when compared with that of Africa they ascribe this chiefly to the refreshing wind which blows continu ally from the sea. The air is not only cool, but chilly through the night, so that the natives kindle a fire every evening in their huu. As the rivers in this country annually overflow their banks, and leave a fort of slime upon the lands, the soil here must be in many places; amazingly rich; and this corresponds with the best information upon the subject. The vegetable productions are Indian corn, sugar canes, tobacco, indigo, hides, ipecacuana, balsam, Brafil wood, which is of a red colour, hard and dry, and is chiefly used in dying but not the red of the best kind. Here is also the yellow fusic, of us in dying yellow, and a beautiful piece of speckled wood, made use of in cabinet work. Here are five different forts of palm trees, some curious ebony, and a great variety of cotton trees. This country abounds in horned cattle, which are hunted for their hides only twenty thousand being sent annually into Europe. There is also plenty of deers, hares, and other game. Amongst the wild beats found here, are tigers, porcupines, janouveras, and a fierce animal, somewhat like a greyhound; monkeys, sloths, and the topirassou, creature between a bull and an ass, but without horns, and entirely harmless, the flesh is very good, and has the flavour of beef. There is a numberless variety of fowl, wild and tame, in this country; among these are turkeys, fine white hens and ducks. The remarkable birds are the humming bird; the lankima, sometimes called the unicorn bird, from its having a horn, two or three inches long, growing out of its forehead; the guira, famous for often changing its colour, being first black, then ash-coloured, next white, afterwards scarlet, and last of all erimson; which colours grow richer and deeper the longer the bird lives. Among the abundance of fish with which the leas, lakes, and rivers of this country are stored, is the globe fish, so called from its form, which is so beset with spines like a hedgehog that it bids defiance to all fish of prey. But the most remarkable creature is the sea bladder, so called because it greatly resembles one and swims on the surface of the waves; the inside is filled with air except a finall quantity of water, that ferves to poise it. very thin and transparent, and like a bubble raised in the water, flects all the colours of the sky. Brasil breeds a great variety of se pents and venomous creatures, among which are the Indian salama

er, a four-legged infect, the sting of which is mortal; the ibivaboca, species of serpent, about seven yards long, and half a yard in einsuference, whose poison is instantaneously fatal; the rattle-snake, hich there attains an enormous size; the liboyd, or roe-buck snake, hich authors inform us are capable of swallowing a roe-buck whole ith his horns, being between twenty and thirty feet in length, and o yards in circumference. Besides those, there are many other in
ts and serpents of a dangerous and venomous nature.

The gold and diamond mines are but a recent discovery; they re first opened in the year 1681, and have fince yielded above five llions sterling annually, of which sum a fifth belongs to the crown. plentiful are diamonds in this country, that the court of Portugal I found it necessary to restrain their importation, to prevent too at a dimunition of their value. They are neither so hard nor so ar as those of the East-Indies, nor do they sparkle so much, but ry are whiter. The Brasilian diamonds are sold ten per cent. saper than the Oriental ones, supposing the weights to be equal. ne largest diamond in the world was sent from Brasil to the king of rtugal; it weighs one thousand six hundred and eighty carats, er elve ounces and a half, and has been valued at fifty-fix millions en hundred and eighty-seven thousand five hundred pounds. Some Iful lapidaries, however, are of opinion that this supposed diamond inly a topaz, in which case a very great abatement must be made in value. The crown revenue arising from this colony amounts to o millions sterling in gold, if we may credit some late writers, bees the duties and customs on merchandife imported from that arter. This, indeed, is more than a fifth of the precious metal oduced by the mines, but every other consequent advantage consired, it probably does not much exceed the truth.

The extraction of gold is neither very laborious nor dangers in Brasil. It is sometimes on the surface of the soil, and this is the rest kind, and at other times it is necessary to dig for it eighteen or enty seet, but seldom lower. It is found in larger pieces upon the buntains and barren rocks than in the valleys, or on the borders of river. Every man who discovers a mine, must give notice of it the government. If the vein be thought of little consequence by sions appointed to examine it, it is always given up to the public; if he declared to be a rich vein, the government reserve a portion of to themselves; another share is given to the commandant, a third the intendant, and two shares are sequented to the discoverer. The You, IV.

miners are obliged to deliver to the king of Portugal a fifth part of at the gold which is extracted.

St. Salvador is the capital of Brasil. This city has a noble, spaceous and commodious harbour, is built on a high and steep rock having the sea upon one side, and a lake forming a crescent on the other. The situation makes it in a manner impregnable by nature, and the Portuguese have besides added to it very strong fortifications; it is populous, magnificent, and beyond comparison the most gay and opulent in all Brasil.

The trade of Brasil is very great, and increases every year. The Portuguese have opportunities of supplying themselves with slaves for their several works, at a much cheaper rate than any other European power that has settlements in America, they being the only European nation that has established colonies in Africa, from whence they import as many as forty thousand negroes annually.

The excessive confluence of people to the Brasil colonies, as wel from other countries as from Portugal, not only enlarges the importu of gold, diamonds, sugar, tobacco, hides, drugs and medicines, but what is of infinitely more importance to Europe in general, the exportation of the manufactures of this hemisphere, of which the principa are the following: Great-Britain sends woollen manufactures, sucl as fine broad medley cloths, fine Spanish cloths, scarlet and black cloths, serges, duroys, druggets, sagathies, shalloons, camblets, and Norwich stuffs, black Colchester bays, says, and perpetuanas, called long ells, hats, stockings, and gloves. Holland, Germany, and France, chiefly export fine hollands, bone lace, and fine thread filk manufactures, pepper, lead, block tin, and other articles, ar also sent from different countries. Besides the particulars alread specified, England likewise trades with Portugal, for the use of th Brasils, in copper and brass, wrought and unwrought pewter, an all kinds of hardware; all which articles have so enlarged the Portu guese trade, that instead of twelve ships usually employed in the Brafil commerce, there are now never fewer than one hundred fa of large vessels constantly going and returning to those colonies. T all this may be added, that Brasil receives from Madeira great quantit of wine, vinegar, and brandy; and from the Azores, liquors to th amount of twenty-five thousand pounds per ann. Indeed, the commerce of Brafil alone is sufficient to raise Portugal to a considerable height. naval power, as it maintains a constant nursery of seamen; yet certain infatuation in the policy of the country has prevented that e

rade being under the direction of the government, have their sted seasons of going and returning, under convoy of a certain er of men of war; nor can a single ship clear out or go, except se seet, but by a special licence from the king, which is seldom d, though it is easily determined that such restrictions can no way beneficial to the general commerce, though possibly the revenue may be better guarded thereby. The sleets sail in the ng order, and at the following stated periods: that to Rio defets sail in January; the sleet to Bahia, or the bay of All in February; and the third sleet, to Fernambucca, in the of March.

native Brasilians are about the size of the Europeans, but stout. They are subject to fewer distempers, and are long They wear no cloathing; the women wear their bair exy long, the men cut their's short; the women wear bracelets es of a beautiful white, the men necklaces of the same; the 1 paint their faces, and the men their bodies. The food of the ins is very simple; they live upon shell fish by the sea side, the rivers by fishing, and in the forests by hunting; and when ail, they live upon cassava and other roots. They are extremely f dancing and other amusements, and these amusements are errupted by the worship of a Supreme Being, for it is said they of none, nor is their tranquillity disturbed by the dread of a state, of which they have no idea. They have, however, their ans, who, by strange contortions, so far work upon the creduthe people, as to throw them into violent convultiens. If the ures of these magicians are detected, they are immediately put h, which serves in some measure to check the spirit of deceit. Brasilian takes as many wives as he chooses, and puts them when he gets tired of them. When the women lie in, they heir bed but a day or two; then the mother, hanging the child neck in a cotton scarf, returns to her usual occupation, withy kind of inconvenience. Travellers are received with distind marks of civility by the native Brasilians: wherever they y are furrounded with women, who wash their feet, and welthem with the most obliging expressions. But it would be an donable affront if they should leave the family where they were intertained, in hopes of better accommodation in another. of these virtues, however, were more applicable to these E c 2 natives,

natives, before they were corrupted by an intercourse with the Espeans.

: With respect to the religion of Brasil, though the king of Portu marker of the order of Christ, is solely in possession of titles; and though the produce of the crusade belongs entitely to ! yet in this extensive country, fix bishoprics have been successi founded, which acknowledge for their superior the archbishop Bohia, established in the year 155s. The fortunate prelates, 1 of them Europeans, who fill their honourable fees, live in a 1 dommodious manner, upon the emoluments attached to the funé of their ministry, and upon a pension of from fifty to one thou two hundred and fifty pounds per ann. granted to them by the verhment. Among the inferior elergy, none but the mission: who are settled in the Indian villages are paid, but the others sufficient resources in the superstition of the people. Beside satural tribute paid by every family to the clergyman, he is ent to two shillings for every birth, for every wedding, and every rial. Though there is not absolutely an inquisition in Brasil, yet people of that country are not protected from the outrages of that berous and infernal institution.

The government of Brasil is in the vicercy, who has two calls, one for criminal, the other for civil affairs, in both of whice presides; but there is no part of the world where the law are more corrupt, or the chicanery of their profession more safed.

Only half of the Captainthips, into which this country is divided belong to the crown, the rest being siefs made over to some of nobility, in reward of their extraordinary services, who do little than acknowledge the sovereignty of the king of Portugal.

FRENCH POSSESIONS

IN

SOUTH-AMERICA.

CAYENNE.

CAYENNE is bounded north and east, by the Atlantic ocean; south, by the Amazonia; and west, by Guiana, or Surinam. It extends two hundred and forty miles along the coast of Guiana, and nearly three hundred miles within land, lying between the equator and the 5th degree of north latitude.

The land along the coast is low, and very subject to inundations during the rainy seasons, from the multitude of rivers which rush down from the mountains with great impetuosity. Here the atmosphere is very hot, moist and unwholesome, especially where the woods are not cleared away; but on the higher parts where the trees are cut down, and the ground laid out in plantations, the air is more healthy, and the heat great, mitigated by the sea breezes. The soil in many parts is very fertile, producing sugar, tobacco, Indian corn, fruits, and other necessaries of life.

The French have taken possession of an island upon this coast, called also Cayenne. This settlement was begun in 1635. A report had prevailed for some time before, that in the interior parts of Guiana, there was a country known by the name of del Dorado, which contained immense riches in gold and precious stones, more than ever Cortes and Pizarro had found in Mexico and Peru, and this sable had fired the imagination of every nation in Europe. It is supposed that this was the country in quest of which Sir Walter Raleigh went on his

last voyage; and as the French were not behind their neighbours i their endeavours to find out so desirable a country, some attempts se this purpose were likewise made by that nation much about the sar time, which at last coming to nothing, the adventurers took up the residence on the island of Cayenne. In 1643, some merchants Rouen united their flock, with a design to support the new colony but committing their affairs to one Poncet de Bretigny, a man of a ferocious disposition, he declared war both against the colonists and savages, in consequence of which he was soon massacred. This catastrophe entirely extinguished the ardour of these affociates; and it 1651 a new company was established. This promised to be much more considerable than the former; and shey set out with such a capital a enabled them to collect seven or eight hundred colonists in the city of Paris itself. These embarked on the Seine in order to sail down to Havre de Grace, but unfortunately the Abbé de Marivault, a man o great virtue, and the principal promoter of the undertaking, wa drowned as he was stepping into his boat. Another gentleman who was to have acted as general, was affatfinated on his paffage; and twelve of the principal adventurers who had promised to put the co lony into a flourishing situation, not only were the principal perpe trators of this act, but uniformly behaved in the same atrociou manner. At last they hanged one of their own number, two died three were banished to a desert island, and the rest abandoned them selves to every kind of excess. The commandant of the citadel deserted to the Dutch with part of his garrison. The savages, roused by num berless provocations, fell upon the remainder; so that the sew who were left, thought themselves happy in escaping to the Leewan islands in a boat and two canoes, abandoning the fort, ammunition arms, and merchandise, sisteen months after they had landed on the island.

In 1663, a new company was formed, whose capital amounte only to eight thousand seven hundred and sifty pounds. By the assistance of the ministry they expelled the Dutch, who had taken posession of the island, and settled themselves much more comfortable than their predecessors. In 1667, the island was taken by the English, and in 1676 by the Dutch, but afterwards restored to the French, and since that time has never been attacked. Soon after some pirates, laden with the spoils they had gathered in the Sout seas, came and fixed their residence at Cayenne, resolving to employ the treasures they had acquired in the cultivation of the lands. I

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688, Ducasse, an able seaman, arrived with some ships from France, and proposed to them the plundering of Surinam. This proposal aciting their natural turn for plunder, the pirates betook themselves their old trade, and almost all the rest followed their example. The expedition, however, proved unfortunate; many of the assilants were killed, and all the rest taken prisoners and sent to the caribbee islands. This loss the colony has never yet recovered.

The island of Cayenne is about fixteen leagues in circumference, and is only parted from the continent by two rivers. By a particular ormation, uncommon in islands, the land is highest near the water ide, and low in the middle. Hence the land is so full of morasses, that ll communication between the different parts of it is impossible, without taking a great circuit. There are some small tracts of an exellent soil to be found here and there; but the generality is dry, andy, and soon exhausted. The only town in the colony is defended by a covert way, a large ditch, a very good mud rampart, and sive sastions. In the middle of the town is a pretty considerable eminence, of which a redoubt has been made that is called the fort. The startance into the harbour is through a narrow channel, and ships can only get in at high water owing to the rocks and reefs that are scattered about this pass.

The first produce of Cayenne was the arnotto, from the produce of which, the colonists proceeded to that of cotton, indigo, and lastly, sugar. It was the first of all the French colonies that attempted to cultivate coffee. The coffee tree was brought from Surinam in 1721, by some deserters from Cayenne; who purchased their pardon by so doing. Ten or twelve years after they planted cocoa; we have very little account of the produce with respect to quantity, but as far hack as the year 1752, there were exported from Cayenne two hundred and sixty thousand five hundred and forty-one pounds of amounts, eighty thousand nine hundred and sixty-three pounds of sugar, seven-ten thousand nine hundred and nineteen pounds of cotton, twenty-six thousand nine hundred and sixty-one pounds of coffee, ninety-one thousand nine hundred and sixteen pounds of cocoa, six hundred and eighteen trees for timber, and one hundred and four planks.

DUTCH POSSESSIONS

13

SOUTH-AMERICA.

SURINAM, OR DUTCH GUIANA.

THIS province, the only one belonging to the Dutch on the continent of America, is fituated between 5° and 7° north latitude, having the mouth of the Oronoko and the Atlantic, on the north; Cayenne, on the east; Amazonia, on the south; and Terra Firma on the west.

The Dutch claim the whole coast from the mouth of Oronoko to the river Marowyne, on which are situated their colonies of Essequibo, Demerara, Berbice, and Surinam. The latter begins with the river Saramacha, and ends with the Marowyne, including a length of coast of one hundred and twenty miles.

A number of fine rivers pass through this country, the principal of which are Essequibo, Surinam, Demerara, Berbice, and Conya. Essequibo is nine miles wide at its mouth, and is more than three hundred miles in length. Surinam is a beautiful river, three quarters of a mile wide, navigable for the largest vessels four leagues, and for smaller vessels sixty or seventy miles farther. Its banks, quite to the water's edge, are covered with evergreen mangrove trees, which render the passage up this river very delightful. The Demerara is about three quarters of a mile wide where it empties into the Surinam, is mavigable for large vessels one hundred miles; a hundred.

miles

les farther are several falls of easy ascent, above which it divides o the south-west and south-east branches.

The water of the lower parts in the river is brackish, and unsit use; and the inhabitants are obliged to make use of rain water, ich is here uncommonly sweet and good. It is caught in cisterns ced under ground, and before drinking, is set in large earthen s to settle, by which means it becomes very clear and whole. These cisterns are so large and numerous, that water is sel
1 scarce.

1 the months of September, October, and November, the clie is unhealthy, particularly to strangers. The common diseases putrid and other fevers, the dry belly-ach, and the dropfy. One dred miles back from the sea, the soil is quite different, a hilly itry, a pure, dry, wholesome air, where a fire sometimes would be disagreeable. Along the sea coast the water is unwholesome, air damp and fultry. The thermometer ranges from 75° to 90° ugh the year. A north-east breeze never fails to blow from about : o'clock in the morning through the day, in the hottest seasons. the days and nights throughout the year are very nearly of an Il length, the air can never become extremely heated, nor the sbitants fo greatly incommoded by the heat, as those who live at a ater distance from the equator. The seasons were formerly died regularly into rainy and dry; but of late years fo much depenice cannot be placed upon them, owing probably to the country's ng more cleared, by which means a free passage is opened for the and vapours.

Through the whole country runs a ridge of oyster shells, nearly allel to the coast, but three or four leagues from it, of a consideric breadth, and from four to eight feet deep, composed of shells actly of the same nature as those which form the present coast: in this and other circumstances, there is great reason to believe that I land, from that distance from the sea, is all new land, rescued in the water by some revolution in nature, or other unknown the.

On each fide of the rivers and creeks are fituated the plantations, intaining from five hundred to two thousand acres each, in number bout five hundred and fifty in the whole colony, producing at pre-lent annually about fixteen thousand hogsheads of sugar, twelve million pounds of coffee, seven hundred thousand pounds of cocoa, eight bounded and fifty thousand pounds of cotton: all which articles, Vol. IV.

F f

cotton excepted, have fallen off within fifteen years, at least one the owing to bad management, both here and in Holland, and to causes. Of the proprietors of these plantations, not above e reside here. The sugar plantations have many of them water i which being much more profitable than others, and the fituati the colony admitting of them, will probably become general; rest, some are worked by mules, others by cattle, but from the ness of the country none by the wind. The estates are for the gi part mortgaged for as much or more than they are worth, greatly discourages any improvements which might otherwise be Was it not for the unfortunate situation of the colony in this and respects, it is certainly capable of being brought to a great hei improvement; dyes, gums, oils, plants for medicinal pur &c. might, and undoubtedly will, at some future period, be in abundance. Rum might be distilled here; indigo, ginge and tobacco, have been, and may be farther cultivated, and other articles. In the woods are found many kinds of good a rable timber, and some woods for ornamental purposes, partic a kind of mahogany called copic. The foil is perhaps as ric as luxuriant as any in the world; it is generally a rich, fat, earth, lying in some places above the level of the rivers a water, which rife about eight feet, but in most places bel Whenever, from a continued course of cultivation for many ye piece of land becomes impoverished, for manure is not know! it is laid under water for a certain number of years, and there gains its fertility, and in the mean time a new piece of wood cleared. This country has never experienced those dreadful so of the West-Indies, hurricanes; and droughts from the low the land it has not to fear, nor has the produce ever been de by infects or by the blast. In short, this colony, by proper n ment, might become equal to Jamaica, or any other. Lanc wanting; it is finely intersected by noble rivers, and ab creeks; the soil is of the best kind; it is well situated, and 1 mate is not very unhealthy: it is certainly growing better, a continue so to do, the more the country is cleared of its wood cultivated.

The rivers abound with fish, some of which are good; at seasons of the year there is plenty of turtle. The woods about plenty of deer, hares, and rabbits, a kind of buffaloe, and two

OF SURINAM, OR DUTCH GUIANA. 219

wild hogs, one of which, the peccary, is remarkable for having navel on the back.

The woods are infested with several species of tigers, but with other ravenous or dangerous animals. The rivers are rendered igerous by alligators, from four to seven feet long, and a man was nort time since crushed between the jaws of a fish, but its name is known. Scorpions and tarantulas are found here of a large size great venom, and other insects without number, some of them a dangerous and troublesome. The torporisic cel, the touch of ch, by means of the bare hand or any conductor, has the effect frong electrical shock. Serpents also, some of which are venous, and others, as has been afterted by many credible persons, from twenty-sive to sifty feet long. In the woods are monkeys, sloth, and parrots in all their varieties; also some birds of beauplumage, among others the slamingo, but sew or no singing s.

h latitude 6°, west longitude 55° from Greenwich, is the printown in Surinam. It contains about two thousand whites, half of whom are Jews, and eight thousand slaves. The houses principally of wood, some sew have glass windows, but generally have wooden shutters. The streets are spacious and straight, planted on each side with orange or tamarind trees.

bout feventy miles from the sea, on the same river, is a village pout forty or sifty houses, inhabited by Jews. This village, and sown above mentioned, with the intervening plantations, contain the inhabitants in this colony, which amount to three thousand hundred whites, and forty-three thousand slaves. The buildings the plantations are many of them costly, convenient, and airy. country around is thinly inhabited with the native Indians, a nless friendly race of beings. They are, in general, short of tre, but remarkably well made, of a light copper colour, straight thair, without beards, high cheek bones, and broad shoulders. heir ears, noses, and hair the women wear ornaments of silver,

Both men and women go naked. One nation or tribe of them the lower part of the legs of the female children, when young, a cord bound very tight for the breadth of fix inches about the e, which cord is never afterwards taken off but to put on a new by which means the flesh, which should otherwise grow on that of the leg, increases the calf to a great fize, and leaves the bone

below

below nearly bare. This, though it must render them very week, is reckoned a great beauty by them. The language of the Indians appears to be very soft. They are mortal enemies to every kind of labour, but nevertheless manusacture a sew articles, such as very sine cotton hammocks, earthen water pots, baskets, a red or yellow dye called roucau, and some other trisses, all which they exchange for such articles as they stand in need of.

They paint themselves red, and some are curiously figured with black. Their sood consists chiefly of fish and crabs; and cassava, of which they plant great quantities, and this is almost the only produce they attend to. They cannot be said to be absolutely wandering tribes, but their huts being merely a few cross sticks covered with branches, so as to defend them from the rain and sun, they frequently quit their habitations, if they see occasion, and establish them elsewhere. They do not shun the whites, and have been serviceable against the runaway negroes.

Dr. Bancroft observes, that the inhabitants of Dutch Guiana are either whites, blacks, or the reddish brown aboriginal natives. The promiscuous intercourse of these different people have generated several intermediate casts, whose colours depend on their degree of consanguinity to either whites, blacks, negroes, or Indians.

The river Surinam is guarded by a fort and two redoubts at the entrance, and a fort at Paramaribo, but none of them of any strength, so that one or two frigates would be sufficient to make themselves masters of the whole colony, and never was there a people who more ardently wished for a change of government than the inhabitants of this colony do at this time. The many grievances they labour under, and the IMMENSE BURTHEN OF TAXES, which threaten the ruin of the colony, make them excusable in their general desire to change the Dutch for a French government. This is precisely the case in Europe, the taxes are so enormous, and the oppression of the Statholderian government so great, that we may venture to assert, that no human power (and we cannot think & Divine one will interfere) can possibly prevent much longer a revolution from taking place.

The colony is not immediately under the States General, but under a company in Holland, called the Directors of Surinam; a company first formed by the States General, but now supplying it own vacancies; by them are appointed the governor and all the

pril

principal officers both civil and military. The interior government confifts of a governor, and a supreme and inferior council; the members of the latter are chosen by the governor from a double nomination of the principal inhabitants, and those of the former in the same manner. By these powers, and by a magistrate presiding over all criminal affairs, justice is executed, and laws are enacted necessary for the interior government of the colony; those of a more general and public nature are enacted by the directors, and require no approbation by the court.

The colony is guarded by about one thousand six hundred regular troops, paid by the directors. These troops, together with a corps of about two hundred and sifty free negroes, paid by the Dutch government, and another small corps of chasseurs, and as many slaves as the court thinks sit to order from the planters, from time to time, are dispersed at posts placed at proper distances on a cordon, surrounding the colony on the land side, in order, as far as possible, to defend the distant plantations and the colony in general, from the attacks of several dangerous bands of runaway slaves, which from very small beginnings have, from the natural prolisicacy of the negro race, and the continual addition of fresh sugitives, arrived at such a height as to have cost the country very great sums of money, and much loss of men, without being able to do these negroes any effectual injury.

This colony was first possessed by the French as early as the year 1630 or 40, and was abandoned by them on account of its unhealthy climate. In the year 1650 it was taken by some Englishmen, and in 1662 a charter grant was made of it by Charles II. About this time it was considerably augmented by the settlement of a number of Jews, who had been driven out of Cayenne and the Brasils, whose descendants, with other Jews, compose at present one half of the white inhabitants of the colony, and are allowed great privileges. In 1667 it was taken by the Dutch, and the English having got possession about the same time of the then Dutch colony of New-York, each party retained its conquest; the English planters most of them retired to Jamaica, leaving their slaves behind them, whose language is still English, but so corrupted as not to be understood at first by an Englishman.

ABORIGINAL AMERICA,

OR THAT PART WHICH

THE ABORIGINAL INDIANS POSSESS.

AMAZONIA.

AMAZONIA is fituated between the equator and 20° fouth latitude; its length is one thousand four hundred miles, and its breadth nine hundred miles: it is bounded on the north by Terra Firma and Guiana; on the east by Brasil; on the south by Paraguay; and on the west by Peru.

The air is cooler in this country than could be expected, confidering it is fituated in the torrid zone. This is partly owing to the heavy rains which occasion the rivers to overflow their banks one-half of the year, and partly to the cloudiness of the weather, which obscures the sun great part of the time he is above the horizon. During the rainy season the country is subject to dreadful storms of thunder and lightning.

The soil is extremely sertile, producing cocoa nuts, pine apples, bananas, plantains, and a great variety of tropical fruits; cedar, redwood, pak, ebony, logwood, and many other sorts of dying wood; together with tobacco, sugar canes, cotton, potatoes, balsam, honey, &c. The woods abound with tigers, wild boars, buffaloes, deer, and game of various kinds. The rivers and lakes abound with sish. Here are also sea-cows and turtles; but the crocodiles and water serpents render sishing a dangerous employment.

The river Amazon is the largest in the known world. This river, so famous for the length of its course, this great vassal of the sea, to which it brings the tribute it has received from so many of its own tributaries, seems to be produced by innumerable torrents, which rush down with amazing impetuosity from the eastern declivity of

the Andes, and unite in a spacious plain to form this immense river. In its progress of three thousand three hundred miles it receives the waters of a prodigious number of rivers, some of which come from ar, and are very broad and deep. It is interspersed with an infinite umber of islands, which are too often overslowed to admit of cultire: it falls into the Atlantic ocean under the equator, and is there ie hundred and fifty miles broad.

The natives of this country, like all the other Americans, are of good stature, have handsome features, long black hair, and coper complexions. They are said to have a taste for the imitative arts, pecially painting and sculpture, and make good mechanics. Their ordage is made of the barks of trees, and their fails of cotton, ieir hatchets of tortoise shells or hard stones, their chisels, plains and imbles, of the horns and teeth of wild beafts, and their canoes are rees hollowed. They spin and weave cotton cloth, build their houses rith wood and clay, and thatch them with reeds. Their arms in general are darts and javelins, bows and arrows, with targets of cane or fish skins. The several nations are governed by their chiefs or zaziques; it being observable, that the monarchical form of government has prevailed almost universally, both among ancient and modern barbarians, doubtless on account of its superior advantages with respect to war and rapine, and as requiring a much less refined policy than the republican system, and therefore best adapted for the savage state. The regalia, which distinguish the chiefs, are a crown of parrots feathers, a chain of tigers teeth or claws, which hangs round the waist, and a wooden sword, which, according to some authors, were intended for hieroglyphics.

As early as the time of Hercules and Theseus, the Greeks had imagined the existence of a nation of Amazons; with this sable they embellished the history of all their heroes, not excepting that of Alexander; and the Spaniards, insatuated with this dream of antiquity, transferred it to America. They reported, that a republic of semale warriors actually existed in America, who did not live in society with men, and only admitted them once a year for the purposes of procreation. To give the more credit to this romantic story, it was reported, not without reason, that the women in America were all so unhappy, and were treated with such contempt and inhumanity by the men, that many of them had agreed to shake off the yoke of their tyrants. It was farther said, that being accustomed so solve the men into the forests, and to carry their provisions and

baggage when they went out to fight or to hunt, they must need farily have been inured to hardships, and rendered capable of forming so bold a resolution. Since this story has been propagated, infinite pains have been taken to find out the truth of it, but no traces could ever be discovered.

The mind of a good man is pleased with the reflection, that any part of South-America has escaped the ravages of European tyrants. This country has hitherto remained unsubdued; the original inhabitants, therefore, enjoy their native freedom and independence, the birthright of every human being.

PATA-

PATAGONIA.

PATAGONIA is situated between 35° and 54° south latitude; its length is eleven hundred miles, and its breadth three hundred and sifty: it is bounded north by Chili and Paragua; east by the Atlantic ocean; south by the straits of Magellan; west by the Pacific ocean.

The climate is said to be much colder in this country than in the north under the same parallels of latitude, which is imputed to the Andes, which pass through it, being covered with eternal snow: it is almost impossible to say what the soil would produce, as it is not at all cultivated by the natives. The northern parts are covered with wood, among which is an inexhaustible fund of large timber; but towards the south, it is said, there is not a single tree large enough to be of use to mechanics. There are, however, good pastures, which feed incredible numbers of horned cattle and horses, first carried there by the Spaniards, and now increased in an amazing degree.

It is inhabited by a variety of Indian tribes, among which are the Patagons, from whom the country takes its names, the Pampas and the Cossores they all live upon fish and game, and what the earth produces spontaneously: their huts are thatched, and, notwithstanding the rigour of the climate, they wear no other clothes than a mantle made of seal skin, or the skin of some beast, and that they throw off when they are in action: they are exceedingly hardy, brave and active, making use of their arms, which are bows and arrows headed with slints, with amazing dexterity.

Magellan, who first discovered the straits which bear his name, and after him Commodore Byron, have reported, that there exists, in these regions, a race of giants; but others, who have sailed this way, contradict the report. Upon the whole we may conclude, that this story is, perhaps, like that of the semale republic of Amazons.

The Spaniards once built a fort upon the straits, and left a garrison in it to prevent any other European nation passing that way into the Pacific ocean; but most of the men perished by hunger, whence Vol. IV. the place obtained the name of port Famine, and since that event, no nation has attempted to plant colonies in Patagonia to the religion or government of these savages, we have no c information: some have reported, that these people believe in ble powers, both good and evil; and that they pay a trib gratitude to the one, and deprecate the wrath and vengeance other.

GENERAL OBSERVATIONS.

We have now traversed the several provinces of that extension, which is comprehended between the isthmus of Darien a sifty-fourth degree of south latitude. We have taken a cursor of the rivers, the soil, the climate, the productions, the com the inhabitants, &c.

The history of Columbus, together with his bold and adveractions in the discovery of this country, we have but slightly 1 in this account, as we had done this in a preceding part of this His elevated mind suggested to him ideas superior to any oth of his age, and his aspiring genius prompted him to make grea more noble efforts for new discoveries: he crossed the extens lantic, and brought to view a world unheard of by the people ancient hemisphere. This excited an enterprising, avaricious, among the inhabitants of Europe; and they flocked to America purposes of plunder. In consequence of which, a scene of ba has been acted, of which South-America has been the principal t which shocks the human mind, and almost staggers belief. No had the Spaniards set foot upon the American continent, the laid claim to the foil, to the mines, and to the services of the 1 wherever they came. Countries were invaded, kingdoms wer turned, innocence was attacked, and happiness had no asylum potism and cruelty, with all their terrible scourges, attende advances in every part: they went forth, they conquered, t vaged, they destroyed: no deceit, no cruelty, was too grea made use of to satisfy their avarice; justice was disregarde mercy formed no part of the character of these inhuman conqu they were intent only on the prosecution of Ichemes most des and most scandalous to the human character. In South-A the kingdoms of Terra Firma, of Peru, of Chili, of Para Brasil, and of Guiana, successively fell a sacrifice to their

* See vol. i. page 1.

ambition and avarice. The history of their several reductions was too copious to be inserted at large in a work of this kind; but we have endeavoured to afford the reader a brief view of those transactions which have blasted the character of all those who had any thing to do with the conquest of this part of the globe. Let us then turn from these distressing scenes; let us leave the political world, where nothing but spectacles of horror are presented to our view; where steness of blood and carnage distract the imagination; where the avarice, injustice and inhumanity of men, furnish nothing but uneasy sensations; let us leave these, and enter the natural world, whose laws are constant and uniform, and where beautiful, grand and sublime objects continually present themselves to our view.

We have given a description of those beautiful and spacious rivers which every where intersect this country; and of that immense chain of mountains, which runs from one end of the continent to the other. These enormous masses, which rise to such prodigious heights above the humble surface of the earth, where almost all mankind have fixed their residence; these masses, which in one part are crowned with impenetrable and ancient forests, that have never resounded with the stroke of the hatchet, and in another, raise their towering tops, and arrest the clouds in their course, while in other parts they keep the traveller at a distance from their summits, either by ramparts of ice that surround them, or from vollics of slame issuing forth from the frightful and yawning caverns; these masses giving rise to impetuous torrents descending with dreadful noise from their open sides, to rivers, sountains and boiling springs, fill every beholder with assonishment.

The height of the most elevated point in the Pyrenees is, according to Mr. Cossini, six thousand six hundred and forty-six seet. The height of the mountain Gemmi, in the canton of Berne, is ten thousand one hundred and ten seet. The height of the peak of Tenerisse, is thirteen thousand one hundred and seventy-eight seet. The height of the Chimborazo, the most elevated point of the Andes, is twenty thousand two hundred and eighty seet. Thus, upon comparison, the highest part of the Andes is seven thousand one hundred and two seet higher than the peak of Tenerisse, the most severed mountain known in the ancient hemisphere.

HISTORY

OF THE

WEST-INDIA ISLANDS.

THE vast continent of America is divided into two parts, North and South, the narrow isthmus of Darieu serving as a link to connect them together; between the Florida shore on the northern peninsula, and the gulf of Maracabo on the southern, lie a multitude of islands, which are called the West-Indies, from the name of India, originally assigned to them by Columbus; though, in consequence of the opinions of some geographers of the sisteenth century, they are frequently known by the appellation of Antilia or Antilles; this term is, however, more often applied to the windward or Caribbean islands.

Subordinate to this comprehensive and simple arrangement, necessity or convenience has introduced more local distinctions: that
portion of the Atlantic which is separated from the main ocean to the
north and east by the islands, though known by the general appellation of the Mexican gulf, is itself properly divided into three distinct
parts; the gulf of Mexico, the bay of Honduras, and the Caribbean sea, so called from that class of islands which bound this part
of the ocean on the east. Of this class, a group nearly adjoining
to the eastern side of St. John de Porto Rico is likewise called the
Virgin isles.* The name of Bahama islands is likewise given, or

West-India islands, frequently distinguish them into two classes, by the terms Berkvento and Socievento, from whence our Windward and Leeward islands, the Caribbean constituting, in strict propriety, the former class, and the islands of Cuba, Jamaica, Hispaniola and Porto-Rico the latter; but the English mariners appropriate both terms to the Caribbean islands only, subdividing them according to their situation in the course of trade; the Windward islands, by their arrangement, terminating, I believe, with Martinico, and the Leeward commencing at Dominica and extending to Porto-Rico. Edwards' Hist. Vol. I. p. 5.

by the English, to a cluster of small islands, rocks and recfs which stretch in a north-westerly direction for the space of tree hundred leagues from the northern coast of Hispaniola hama strait opposite the Florida shore.*

of the above islands as are worth cultivation now belong to IRITAIN, SPAIN, FRANCE, HOLLAND and DENMARK.

The BRITISH claim

Nevis,

Montferrat,

opher's, Barbuda,

Anguilla,

and the Grenadines, Bermudas,

The Bahama islands.

The Spaniards claim

Trinidad,

3t. Domingo, or His- Margaretta,

Porto-Rico.

The FRENCH claim

. Domingo, St. Bartholomew, Deseada,

Marigalante,

Tobago,

The Durch claim

ia, Curassou, or Curacoa,

The DANES claim

ds of St. Croix, St. Thomas and St. John's.

limate in all the West-India islands is nearly the same, alir those accidental differences which the several situations ities of the lands themselves produce. As they lie within cs, and the sun goes quite over their heads, passing beyond the north, and never returning farther from any of them at thirty degrees to the south, they would be continually

The whole group is called by the Spaniards Lucayos.

subjected to an extreme and intolerable heat, if the trade winds, rising gradually as the sun gathers strength, did not blow in upon them from the sea, and refresh the air in such a manner, as to enable them to attend their concerns even under the meridian sun. On the other hand, as the night advances, a breeze begins to be perceived, which blows smartly from the land, as it were from the center, towards the sea, to all points of the compass at once.

By the same remarkable Providence in the disposing of things it is, that when the sun has made a great progress towards the tropic of Cancer, and becomes in a manner vertical, he draws after him such a vast body of clouds, which shield them from his direct beams, and dissolving into rain, cool the air and refresh the country, thirth with the long drought, which commonly prevails from the beginning of January to the latter end of May.

The rains in the West-Indies are like floods of water poured from the clouds with a prodigious impetuosity; the rivers suddenly rise; new rivers and lakes are formed, and in a short time all the low country is under water.* Hence it is, that the rivers which have their source within the tropics, swell and overflow their banks at a certain season; but so mistaken were the ancients in their idea of the torrid zone, that they imagined it to be dried and scorched up with a continual and servent heat, and to be for that reason uninhabitable; when, in-reality, some of the largest rivers of the world have their course within its limits, and the moisture is one of the greatest inconveniencies of the climate in several places.

The rains make the only distinction of seasons in the West-Indies; the trees are green the whole year round; they have no cold, no frosts, no snows, and but rarely some hail; the storms of hail are, however, very violent when they happen, and the hailstones very great and heavy. Whether it be owing to this moisture, which alone does not seem to be a sufficient cause, or to a greater quantity of a sulphureous acid, which predominates in the air of this country, metals of all kinds that are subject to the action of such causes rust and canker in a very short time; and this cause, perhaps, as much a the heat itself, contributes to make the climate of the West-Indies unfriendly and unpleasant to an European constitution.

It is in the rainy season, principally in the month of August, mon rarely in July and September, that they are assaulted by hurricanes

^{*} Waser's Journey across the Ishmus of Darien.

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the most terrible calamity to which they are subject, as well as the people in the East-Indies, from the climate; this destroys, at a stroke, the labours of many years, and prostrates the most exalted hopes of the planter, and at the moment when he thinks himself out of danger. It is a fudden and violent storm of wind, rain, thunder and lightning, attended with a furious swelling of the seas, and sometimes with an earthquake; in short, with every circumstance which the thements can affemble that is terrible and destructive. First, they fee a prelude to the ensuing havoc, whole fields of sugar-canes whirled into the air, and scattered over the face of the country. The strongest trees of the forest are forn up by the roots, and driven about like stubble; their windmills are swept away in a moment; their utenfils, the fixtures, the ponderous copper boilers, and stills of several hundred weight, are wrenched from the ground and bartered to pieces; their houses are no protection; the roofs are torn off at one blast; whilst the rain, which in an hour raises the water five feet, rushes in upon them with an irresistible violence.

The grand staple commodity of the West-Indies is sugar; this commodity was not at all known to the Greeks and Romans, though it was made in China in very early times, from whence was derived the first knowledge of it; but the Portuguese were the first who cultivated it in America, and brought it into request, as one of the materials of a very universal luxury in Europe. It is not determined, whether the cane, from which this substance is taken, be a native of America, or brought thither to their colony of Brasil by the Portuguese, from India and the coast of Africa; but, however that may be, in the beginning they made the most, as they still do the best, sugars which come to market in this part of the world. The juice within the sugar cane is the most lively, excellent, and the least cloying sweet in nature, which, sucked raw, has proved extremely nutritive and wholesome. From the molasses rum is distilled, and from the scummings of the sugar a meaner spirit is procured. The tops of the canes, and the leaves which grow upon the joints. make very good provender for their cattle, and the refuse of the cane, after grinding, serves for sire, so that no part of this excellent plant is without its use.

They compute that, when things are well managed, the rum and molasses pay the charges of the plantation, and the sugars are clear However, a man cannot begin a fugar plantation of any comgain. 5

sequence,

fequence, not to mention the purchase of the land, which is start high, under a capital of at least five thousand pounds.

The negroes in the plantations are sublisted at a very easy rate this is generally by allotting to each family of them a small portion of land, and allowing them two days in the week, Saturday and Sunday, to cultivate it; some are subsisted in this manner, but others find their negroes a certain portion of Guinea or Indian corn, and to some a salt herring, or a small portion of bacon or salt pork, a day. All the rest of the charge consists in a cap, a shirt, a pair of breeches, and a blanket, and the profit of their labour yields ten or twelve pounds annually. The price of men negroes, upon their first arrival, is from thirty to fifty pounds, women and grown boys less: but such negro families as are acquainted with the business of the islands generally bring above forty pounds upon an average one with another; and there are instances of a single negro man, expert in the business, bringing one hundred and fifty guineas; and the wealth of a planter is generally computed from the number of flaves he possess.

BRITISH WEST-INDIES.

JAMAICA.

THIS island, the largest of the Antilles, and the most valuable, lies between 17° and 19° north latitude, and between 76° and 79° west longitude, is near one hundred and eighty miles in length, and about sixty in breadth; it approaches in its figure to an oval. The windward passage right before it hath the island of Cuba on the west, and Hispaniola on the east, and is about twenty leagues in breadth.

This island was discovered by Admiral Christopher Columbus in his second voyage, who landed upon it May 5, 1494, and was so much charmed with it, as always to prefer it to the rest of the islands; in consequence of which, his son chose it for his dukedom. settled by Juan d'Esquivel, A. D. 1509, who built the town, which, from the place of his birth, he called Seville, and eleven leagues farther to the east stood Melilla. Oriston was on the south side of the island, seated on what is now called the Blue Fields river. All these are gone to decay, but St. Jago, now Spanish-Town, is still the ca-The Spaniards held this country one hundred and fixty years, and in their time the principal commodity was cacoa: they had an immense stock of horses, asses, and mules, and prodigious quantities of cattle. The English landed here under Penn and Venables, May 11, 1654, and quickly reduced the island. Cacoa was also their principal commodity till the old trees decayed, and the new ones did not thrive; and then the planters from Barbadoes introduced sugar canes, which hath been the great staple ever since.

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The prospect of this island from the sea, by reason of its conf verdure, and many fair and safe bays, is wonderfully pleasant. ! coast, and for some miles within the land, is low; but remo farther, it rifes, and becomes hilly. The whole island is div by a ridge of mountains running east and west, some rising to a s height; and these are composed of rock, and a very hard through which, however, the rains that fall incessantly upon have worn long and deep cavities, which they call gullies. I mountains, however, are far from being unpleasant, as the crowned even to their summits by a variety of fine trees. There also about a hundred rivers that issue from them on both sides; though none of them are navigable for any thing but canoes both pleafing and profitable in many other respects. The climate that of all countries between the tropics, is very warm towar sea, and in marshy places unhealthy; but in more elevated situ: cooler, and where people live temperately, to the full as whole as any part of the West-Indies. The rains fall heavy for ab fortnight in the months of May and October; and as they as cause of fertility, are stiled seasons. Thunder is pretty free and sometimes showers of hail; but ice or snow; except on th of the mountains, are never seen, but on them, and at no very height, the air is exceedingly cold.

The most eastern parts of this ridge are famous under the na the Blue mountains. This great chain of rugged rocks defend south side of the island from those boisterous north-west winds, might be fatal to their produce. Their streams, though small ply the inhabitants with good water, which is a great bleffing, as wells are generally brackish. The Spaniards were persuaded these hills abounded with metals; but we do not find tha wrought any mines, or if they did, it was only copper, of they said the bells in the church of St. Jago were made. The feveral hot springs, which have done great cures. The clima certainly more temperate before the great earthquake, and the was supposed to be out of the reach of hurricanes, which finc it hath severely felt. The heat, however, is very much tempe land and sea breezes, and it is afferted, that the hottest time day is about eight in the morning. In the night, the wind from the land on all fides, so that no ships can then enter their

In an island so large as this, which contains above five milli

acres, it may be very reasonably conceived that there are greater

riety of soils. Some of these are deep, black, and rich, and

kind of potter's earth, others shallow and sandy, and some of le nature. There are many savannahs, or wide plains, withnes, in which the native Indians had luxuriant crops of maize, he Spaniards turned into meadows, and kept in them prodierds of cattle. Some of these savannahs are to be met with nongst the mountains. All these differents soils may be justly need fertile, as they would certainly be found, if tolerably id, and applied to proper purposes. A sufficient proof of this se from a very cursory review of the natural and artificial prothis spacious country.

ounds in maize, pulse, vegetables of all kinds, meadows of is, a variety of beautiful flowers, and as great a variety of , lemons, citrons, and other rich fruits. Useful animals e of all forts, horses, asses, mules, black cattle of a large size, ep, the flesh of which is well tasted, though their wool is d bad. Here are also goats and hogs in great plenty, sea and h, wild, tame, and water fowl. Amongst other commodireat value, they have the fugar cane, cacoa, indigo, pimento, ginger, and coffee; trees for timber and other uses, such as ny, manchineel, white wood, which no worm will touch, lives, and many more. Besides these, they have sustic, red nd various other materials for dying. To these we may add ude of valuable drugs, fuch as as guaiacum, china farfapalia, tamarinds, vanellas, and the prickle pear or opuntia, oduces the cochineal, with no inconsiderable number of odogums. Near the coast they have salt ponds, with which ply their own confumption, and might make any quantity ised.

s island abounds with rich commodities, it is happy likewise g a number of fine and safe ports. Point Morant, the eastern y of the island, hath a fair and commodious bay. Passing on uth there is Port-Royal; on a neck of land which forms one it, there stood once the fairest town in this island; and the is as fine a one as can be wished, capable of holding a thouge vessels, and still the station of the English squadron. Old is also a convenient port, so is Maccary bay; and there are at live more between this and the western extremity, which is ignilio, where ships of war lie when there is a war with Spain. orth side there is Orange bay, Cold harbour, Rio Novo, Mon-Port Antonio, one of sinest in the island, and several others.

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The.

The north-west winds, which sometimes blow suriously on this cast, render the country on that side less sit for canes, but pimento thrive, wonderfully; and certainly many other staples might be raised in small plantations, which are frequent in Barbadoes, and might be very advantageous here in many respects.

The town of Port-Royal stood on a point of land running far out into the sea, narrow, sandy, and incapable of producing any thing; yet the excellence of the port, the convenience of having thips of feven hundred tons coming close up to their wharfs, and other advantages, gradually attracted inhabitants in such a manner, that though many of their habitations were built on piles, there were near two thousand houses in the town in its most flourishing state, and which let at high rents. The earthquake by which it was overthrown; happened on the 7th of June, 1692, and numbers of people perished in it. This earthquake was followed by an epidemic disease, of which upwards of three thousand died; yet the place was rebuilt. but the greatest part was reduced to ashes by a fire that happened on the 9th of January, 1703, and then the inhabitants removed mostly to Kingston. It was, however, rebuilt for the third time, and was raifing towards its former grandeur, when it was overwhelmed by the sea, August 28, 1722; there is, notwithstanding, a small town there at this day. Hurricanes fince that time have often happened, and occasioned terrible devastation; one in particular, in 1780, which almost overwhelmed the little sea port town of Savannah la Mar.

The island is divided into three counties, Middlesex, Surry, and Cornwall, containing twenty parishes, over each of which presides a magistrate, styled a custos; but these parishes in point of size are a kind of hundreds. The whole contains thirty-six towns and villages eighteen churches and chapels, and about twenty-three thousand white inhabitants.

The administration of public affairs is by a governor and council or royal appointment, and the representatives of the people in the lower House of Assembly. They meet at Spanish-town, and things an conducted with great order and dignity. The lieutenant-governor and commander in chief has five thousand pounds currency, or three thousand five hundred and seventy-one pounds eight shillings and six-pence three farthings sterling, besides which, he has a house it Spanish-town, a pen or a farm adjoining, and a polink or mountain for provisions, a secretary, an under secretary, and a domestic chap lain, and other see, which make his income at least eight thousand

five hundred and fifty pounds currency, or fix thousand one hundred pounds sterling.

The honourable the council consists of a president and ten members, with a clerk, at two hundred and seventy pounds, chaplain one hundred pounds, usher of the black rod and messenger, two hundred and sifty pounds.

The honourable the assembly consists of forty-three members, one of whom is chosen speaker. To this assembly belongs a clerk, with one thousand pounds salary; a chaplain, one hundred and sifty pounds; messenger, seven hundred pounds; deputy, one hundred and forty pounds; and printer, two hundred pounds.

The number of members returned by each parish and county are, for Middlesex seventeen, viz. St. Catharine three, St. Dorothy two, St. John two, St. Thomas in the Vale two, Clarendon two, Vere two, St. Mary two, St. Ann two: for Surry sixteen, viz. Kingston three, Port-Royal three, St. Andrew two, St. David two, St. Thomas in the East two, Portland two, St. George two: for Cornwall ten, viz. St. Elizabeth two, Westmorland two, Hanover two, St. James two, Trelawney two.

The high court of chancery confists of the chancellor (governor for the time being) twenty-five masters in ordinary, and twenty masters extraordinary, a register, and clerk of the patents, serjeant at arms, and mace-bearer. The court of vice admiralty has a sole judge, judge surrogate, and commissary, king's advocate, principal register, marshal, and a deputy-marshal. The court of ordinary consists of the ordinary (governor for the time being) and a clerk. The supreme court of judicature has a chief justice and sixteen assistant judges, attorney-general, clerk of the courts, clerk of the crown, solicitor of the crown, thirty-three commissioners for taking assistant vits, a provost-marshal-general, and eight deputies, eighteen barristers, besides the attorney-general and advocate-general, and upwards of one hundred and twenty practising attornies at law.

The trade of this island will best appear by the quantity of shipping, and the number of seamen to which it gives employment, and the nature and quantity of its exports. The following is an account from the books of the inspector-general of Great-Britain, of the number of vessels of all kinds there registered, tonnage, and number of men, which cleared from the several ports of entry in Jamaica, in the year 1787, exclusive of coasting sloops, wherries, &c.

					Number of Veffels.	Tonnage.	Men.
For	Great-Britain	•	•	•		63471	7748
	Ireland .	•	•	•	10	1231	91
	American Stat	CS	•	•	133	13041	893
	British America	can	Colo	ni	es 66	6133	449
	Foreign West	-In	dies		22	1903	155
	Africa	•	•	•	I	109	8
		•	Total		474	85888	9344

It must, however, be observed, that as many of the vessels clearing for America and the foreign West-Indies make two or more voyages in the year, it is usual, in computing the real number of those vessels, their tonnage and men, to deduct one third from the official, numbers. With this correction the total to all parts is four hundred vessels, containing seventy-eight thousand eight hundred and fixty-two tons, navigated by eight thousand eight hundred and forty-five men.

The exports for the same year are given on the same authority, as follows:

		0	66						
TO AU TO	Sugar.	Rum.	M	elasse. P	Pimento.	Coffee.	Cotton Wool.	Vool.	Indigo.
10 What FARES.	Cwt. qrs. lbs.	lbs. Gallons.		Gallons.	lbs.	Cwt. qrs. lbs.	lbs.		lbs.
To Great-Britain)	1,	<u> </u>	2,316		φ 4	1,89	191	27,823
American States	6,167 0	0 100,			6,460	20093.8	5,500	9	9
Br. Amer. Colonies	2,822		207,660 2,	2,300			1,600	8	Ì
Foreign W. Indies	240	0			l	0	1		l
Africa	<u> </u>	∞ <u>`</u>	8,600	1		I	l		1
Totals	840,548 2	25 2,543,025		6,416 61	616,444	6,295 3 9	1,906,467	67	27,623
(Continued.)	Ginger.	Сасоа.	Tobacco.	o. Mahogany.	y. Logwood		Mifcellaneous Articles.	Total	Total Value.
10 Wild FANAS.	Cwt. qrs. lbs.	Cwt. qrs. lbs.	lbs.	Tons. C	Cwt. Tons.		Value.	·3	. s. d.
To Great-Britain	-	82 3 15	18,140	5,783		6,701 147,286	147,2861.38.4d 2,0	2,082,81	40
Ireland	0 (1		 			25,778	0 9
Br. Amer. Colonies	339 0 0		11	1 1				26,009	0
Foreign W. Indies	0		1	1	 			35	· 🛏
Africa	I	1	1.	I	1	1	1	860	
Totals	4,816 2 15	82 3 15	18,140	5,878 4	6,701	10	2,1	2,136,442	2 17 3

But it must be noted, that a considerable part of the cotton, indigo, tobacco, mahogany, dye-woods, and miscellaneous articles, included in the preceding account, is the produce of the foreign West-Indies imported into Jamaica, partly under the free-port law, and partly in small British vessels employed in a contraband trassic with the Spanish American territories, payment of which is made chiefly in British manusactures and negroes; and considerable quantities of bullion, obtained by the same means, are annually remitted to Great-Britain, of which no precise accounts can be procured.

The General Account of Imports into Jamaica will stand nearly as follows, viz.

IMPORTS INTO JAMAICA.

tously from Great-B	•	ındred pipes ortation, at 30	
From Madeira and Ten	_	_	
rice, lumber, staves, &	&c. imported in	British ships	90,000 0 0
From the United State	es, Indian cor	n, wheat, flor	
twenty thousand quir	itals of laited	cod from Ne	w- 30,000 ● 0
From the British Coloni		40	
a British trade, carried	- ,	_	•
five negroes,* at 40	l. sterling each-	—(this is who	ll y
From Africa, five thou	ıfand three hu	ndred and for	• • •
350,000l.	•	•	175,000 0 0
' factures and salted	-		
to the British Wes	_ , _		
From Ireland, allowing	a a majety of t	he whole imp	758,932 5 4.
for 1787.	chandife		3 I
to a return of the Inspector-General	factures Foreign me		
direct, according	British man	u- } 686,657	8 3
From Great-Britain,	}		s.d. f. s.d.
	Reitisch man		• •

^{*} Being an average of the whole number imported and retained in the island for ten years, 1778 to 1787, as returned by the inspector-general.

£. s. d.

Brought over - 1,282,732 5 4.

m the foreign West-Indies, under the free-port law,

&c. calculated on an average of three years * 150,000 0 0

£.1,432,732 5 4

From returns of the inspector-general. The following are the particulars for the s 1787.

Cotton wool		-		•	-	194,000 105.
Cacao	-				•	64,750 lbs.
Cattle, vis.						
Asses	•		-	43		
Horfes	-		-	233	1	•
Mules	-		-	. 585		•
Oxen	-		-	243		·
Sheep	•		-	98		
				المناسبين		1,202 No.
Dying woods		-		-	•	5,077 Tons.
Gum guaiacui	n '	-		-	-	79 Barrels.
Hides	-		•	-	- .	4,537 No.
Indigo	•			•	-	4,663 lbs.
Mahogany		•		~		. 9,993 Planks.
Tortoise shell		-		•	-	.655 lbs.
Dollars	_			•	•	53,850 No.

A RETURN of the number of SUGAR PLANTATIONS in the island of JAMAICA, and the NEGRO SLAVES thereon, on the 28th of March, 1789, distinguishing the several Parishes.

County of Middle	esex.		ا بر	s in	Mar ns.	Ve- loy- va- igar.
	No. of Sugar Plant.	Negroes	Plantations.	TotalNumber of Negroes in each County.	Total of Su Plantation	Total of Negroes employed in cultivation of Sugar.
Parish of St. Mary Do. St. Anne Do. St. John Do. St. Dorothy Do. St. Tho. in the Vale Do. Clarendon Do. Vere Do. St. Catharine Total in the County of	63 30 21 12 33 56 26 3	12,065 4,908 3,713 1,776 5,327 10,150 5,279 408	244	43,626	·	
County of Sur	гу•.	·		•		
Parish of St. Andrew Do. St. George Do. Portland Do. Port-Royal Do. St. David Do. St. Tho. in the East Do. Kingston	24 14 23 3 12 83	3,540 2,795 2,968 358 1,890 15,786				
Total in the Coun	ity of	Surry	159	27,337		
County of Corn	wall.	,				
Parish of Trelawney Do. St. James Do. Hanover Do. Westmoreland Do. St. Elizabeth Total in the County of	67 69 62 26	5,112	307	57,835		
		Tota	l in Ja	amaica	710	128,798

BARBADOES.

BARBADOES, the most easterly of all the Caribbee islands, subject to Great-Britain, and, according to the best geographers, lying between 59° 50' and 62° 2' of west longitude, and between 12° 56' and 13° 16' of north latitude. Its extent is not certainly known; the most general opinion is, that it is twenty-five miles from north to fouth, and fifteen from east to west; but these mensurations are subject to so many difficulties and uncertainties, that it will perhaps convey a more adequate idea of this island to tell the reader, that in reality it does not contain above one hundred and seven thousand The climate is hot but not unwholesome, the heat being qualified by sea breezes; and a temperate regimen renders this island as safe to live in as any climate fouth of Great-Britain; and, according to the opinion of many, as even Great-Britain itself. This island has on its east side two streams that are called rivers, and in the middle is faid to have a bituminous spring, which sends forth a liquor like tar, and serves for the same uses as pitch or lamp oil. The island abounds in wells of good water, and has several reservoirs for rain water. Some parts of the soil are said to be hollowed into caves, some of them capable of containing three hundred people. These are imagined to have been the lurking-places of runaway negroes, but may as probably be natural excavations. The woods that formerly grew upon the island have been all cut down, and the ground converted into fugar plantations. When those plantations were first formed, the soil was prodigiously fertile, but has since been worn out, infomuch, that about the year 1730, the planters were obliged to raise cattle for the sake of their dung, by which means the profit of their plantations was reduced to less than a tenth of its usual value. Notwithstanding the smallness of Barbadoes, its soil is different, being in some places sandy and light, and others rich, and in others spungy, but all of it is cultivated according to its proper nature, so that the island presents to the eye the most beauti244

ful appearance that can be imagined. Oranges and lemons grow in Barbadoes in great plenty, and in their utmost perfection. The lemon juice here has a peculiar fragrancy. The citrons of Barbado es afford the best drams and sweetmeats of any in the world, the Baxbadoes ladies excelling in the art of preserving the rind of the citron fruit. The juice of the limes, or dwarf lemons, is the most agreeable fouring we know, and great quantities of it have of late been imported into Britain and Ireland. The pine apple is also a native of Barbadoes, and grows there to much greater perfection than it can be made to do in Europe by any artificial means. A vast number of different trees peculiar to the climate are also found to flourish in Barbadoes in great perfection, such as the aloe, mangrove, calabash, cedar, cotton, mastic, &c. Here likewise are produced some sensitive plants, with a good deal of garden stuff, which is common in other places. In short, a native of the finest, the richest, and most diversified country in Europe, can hardly form an idea of the variety of delicious, and at the same time nutritive vegetable productions with which the island abounds.

When Barbadoes was first discovered by the English, few or no quadrupeds were found upon it, except hogs, which had been left there by the Portuguese. For convenience of carriage to the sea side, fome of the planters at first procured camels, which undoubtedly would in all respects have been preferable to horses for their sugar and other works; but the nature of the climate disagreeing with that animal, it was found impossible to preserve the breed. They then applied for horses to Old and New-England; from the former they had those that were fit for show and draught; from the latter those that were proper for mounting their militia, and for the saddle. They had likewise some of an inferior breed from Curassao, and other settlements. They are reported to have had their first breed of black cattle from Bonavista, and the isle of May; they now breed upon the island, and often do the work of horses. Their asses are very serviceable in carrying burdens to and from the plantations. The hogs of Barbadoes are finer eating than those of Britain, but the few sheep they have are not near so good. They likewise have goats, which, when young, are excellent food. Raccoons and monkeys are also found here in great abundance. A variety of birds are produced on Barbadoes, or which the humming bird is the most remarkable. Wild fowl do not often frequent this island, but sometimes teal are found near their ponds. A bird which they call

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the man of war, is said to meet ships at twenty leagues from land, and their return is, to the inhabitants, a fure fign of the arrival of these ships. When the wind blows from the south and southwell, they have flocks of curlews, plovers, fnipes, wild pigeons, and wild ducks. The wild pigeons are very fat and plentful at such seasons, and rather larger than those of England. The tame pigeons, pullets, ducks, and poultry of all kinds, that are bred at Barbadoes, have also a time flavour, and are accounted more delicious than those of Europe. Their rabbits are scarce; they have no hares, and if they have deer of any kind, they are kept as curiosties. The insects of Barbadoes are not venomous, nor do either their snakes or their scorpions ever sting. The muskettoes are troublesome, and bite, but are more tolerable in Barbadoes than on the continent. Various other insects are found on the island, some of which are troublesome, but in no greater degree than those that are produced by every warm fummer in England. Barbadoes is well supplied with fish, and some caught in the sea surrounding it are almost peculiar to itself, such as the parrot sish, snappers, grey cavallos, terbums, and coney fish. The mullets, lobsters, and crabs caught here are excellent; and the green turtle is, perhaps, the greatest delicacy that ancient or modern luxury can boast of. At Barbadoes this delicious shell sish seldom sells for less than a shilling a pound, and often for more. There is found in this island a kind of land crab, which eats herbs wherever it can find them, and shelters itself in houses and hollow trees. According to report, they are a shell fish of passage, for in March they travel to the sea in great numbers.

The inhabitants may be reduced to three classes, viz. the masters, the white servants, and the blacks. The former are either English, Scots, or Irish; but the great encouragement given by the government to the peopling of this and other West-Indian islands, induced some Dutch, French, Portuguese, and Jews, to settle among them; by which, after a certain time, they acquire the rights of naturalization in Great-Britain. The white servants, whether by covenant or purchase, lead more easy lives than the daylabourers in England, and when they come to be overseers, their wages and other allowances are considerable. The manners of the white inhabitants in general are the same as in most polite towns and countries in Europe. The capital of the island is Bridge-town.

When

When the English, some time after the year 1625, first ! here, they found it the most destitute place they had his It had not the least appearance of ever having peopled even by favages. There was no kind of beafts of p or of prey, no fruit, no herb, no root fit for supporting the man. Yet, as the climate was so good, and the soil appeare tile, some gentlemen of sinall fortune in England resolved to b adventurers thither. The trees were so large, and of a w hard and stubborn, that it was with great disficulty they could as much ground as was necessary for their sublistence. By mitting perseverance, however, they brought it to yield ther lerable support; and they found that cotton and indigo agree with the foil, and that tobacco, which was beginning to con repute in England, answered tolerably. These prospects, ther with the storm between king and parliament, which was ning to break out in England, induced many new adventu transport themselves into this island. And what is extrem markable, so great was the increase of people in Barbadoes, t five years after its first settlement, that in 1650, it contained than fifty thousand whites, and a much greater number of and Indian slaves. The latter they acquired by means not a their honour; for they seized upon all those unhappy men, out any pretence, in the neighbouring islands, and carried the flayery; a practice which has rendered the Caribbee Indians in cileable to us ever fince. They had begun a little before this tivate fugar, which foon rendered them extremely wealthy. number of slaves therefore was still augmented; and in 1676 it posed that their number amounted to one hundred thousand, together with fifty thousand whites, make one hundred and fifty fand on this small spot; a degree of population unknown in H in China, or any other part of the world most renowned for bers. At the above period, Barbadoes employed four hundred thips, one with another, of one hundred and fifty tons, in their Their annual exports in fugar, indigo, ginger, cotton, and water, were above thirty-five thousand pounds, and their circu cash at home was two hundred thousand pounds. Such was t crease of population, trade, and wealth, in the course of fifty But fince that time this island has been much on the decline, w to be attributed partly to the growth of the French sugar co and partly to our own establishments in the neighbouring isles.

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hundred thousand slaves. Their commerce consists of the same articles as formerly, though they deal in them to less extent.

Barbadoes is divided into five districts and eleven parishes, and contains four towns, viz. Bridge-town, Ostins, or Charles-town, St. James's, formerly called the Hole, and Speight's-town. Bridge-town, the capital, before it was destroyed by the fires of 1766, consisted of about fifteen hundred houses, which were mostly built of brick; and it is still the feat of government, and may be called the chief relidence of the governor, who is provided with a country villa called Pilgrims, fituated within a mile of it; his salary was raised by Queen Anne from twelve hundred to two thousand pounds per ann. the whole of which is paid out of the exchequer, and charged to the account of the four and a half per cent. duty. The form of the government of this fland so very nearly resembles that of Jamaica, which has already been described, that it is unnecessary to enter into detail, except to observe that the council is composed of twelve members, and the assembly of twenty-two. The most important variation respects the court of thancery, which in Barbadoes is constituted of the governor and council, whereas in Jamaica the governor is sole chancellor. On the other hand, in Barbadoes, the governor fits in council, even when the latter are acting in a legislative capacity: this in Jamaica would be confidered improper and unconstitutional. It may also be observed, that the courts of grand sessions, common pleas and exchequer in Barbadoes, are distinct from each other, and not as in Jamaica, united and blended in one supreme court of judicature.

We shall close our account of Barbadoes with the following authentic document.

188, with the Species, Quantities, and Value of their Cargoes, according to the actual Prices in London,, from the Island of BARBADOES to all Parts of the World, between the 5th of January, 1787, and the the Number of Vessels, their Tonnage and Number of Men, including their repeated Voyages, that An ACCOUNT of the Number of Vessels, their Ton cleared Outwards from the Island of BARBADOES 1 5th of January, 1788, with the Species, Quantities, as as made out by the Inspector-General of Great-Britain.

No Tons. Men. Cwt. qrs. lbs. Gallons. Cwt. qrs. lb. lbs. Cwt. qr. lb. Lbs. Cwt. qr. lb. Cwt. qr. lb. lbs. Cwt. qr. lb. Cwt. qr. lb. lbs. Cwt. qr. lbs. lbs. Cwt. qr. lbs. lbs. lbs. Cwt. qr. lbs. lbs. lbs. Cwt. qr. lbs. lbs. lbs. lbs. lbs. lbs. lbs. lbs	VV. ichae band		Shipping.		Sugar.	Rum.	Melaffes.	Ginger.	Cotton.	Fuffic.	Miscellancous Articies.	Total Value in	
Lain - 66 11,221 833 130,242 0 16 28,689 1,089 5,437 2 18 1,0640,725 240 0 45,948 19 1 486,570 4 3 317 28 2,114 0 25,200 - 124 0 65,250 5 0 35 7 10 11,511,15 Colonies 41 3,182 237 2,742 0 146,100 11,700 - 65,250 5 0 69 16 0 18,080 6 Weth-Indies 78 5,694 458		N _o	Tons.	Men.	Cwt. qrs. lbs.		Gallons.	Cwt. qrs. lb.		Cwt. qr.lb.	Value.	agreeably to the London Market.	
3 317 28 2,114 0 0 25,200 — 124 0 0 65,250 5 0 35 7 10 11,521,153 Colonies 41 3,182 237 2,568 0 0 213,400 7 11,700 — 69 16 0 18,080 6 Weth-Indies 78 5,694 458 — 2,000 — 60 16 2,705,975 245 0 5 46,124 7 11 539,605 14	ain	99	1			1	1,089	5,437 2 18	1,640,725	240 0 5	19	3.4	- • m
Colonies 41 3,182 23,742 o o o 146,100 11,700 — — — 38 5 o o 23,217 13 Colonies 41 3,182 237 2,742 o o 146,100 11,700 — — — 69 16 o 18,080 6 18,080 6 Weft-Indies 78 458 — 2,000 — — — 69 16 o 18,080 6 18,080 6 Total 243 26,917 1,942 137,766 a 16 415,489 13,489 5,561 2 18 2,705,975 245 o 5 46,124 7 11 339,605 14	Ireland	3		28			1		65,250		35 7		
Colonies 41 3,182 237 2,742 0 0 146,100 11,700 — — — 69 16 0 18,080 6 Weth-Indies 78 5,694 458 — 2,000 — — — — — 69 16 0 18,080 6 1	American States -	54		379			100	l	I	1	2	23,217 13	-
Weft-Indies 78 5,694 458 - 2,000 - 10 - 2,000		41					11,700	l	l	1		9 080'81	<u></u>
Total - 243 26917 1,942 137,766 a 16 415,489 13,489 5,561 2 18 2,705,975 245 0 5 46,124 7 11 539,605 14		78	1	458	1	2,000		l	ı	1	0	207 0	0
- 243 26,917 1,942 137,766 a 16 415,489 13,489 5,561 2 18 2,705,975 245 o 5 46,124 7 11 539,605 14	Africa	m	87	7	1	8	1	i	l	1	I	1	0
	Total -	13	26,917	l _		•	13,489	5,561 2 18	2,705,975	<u> </u>		539,605 14	0
													1

SAINT CHRISTOPHER's.

HIS island, commonly called St. Kitt's, is situated in 62° west ritude and 17° north latitude, about fourteen leagues from Ana; is twenty miles long and about feven broad; it was discod in November, 1493, by Columbus, and named after himself, was never planted or possessed by the Spaniards: it is in reality oldest of all the British settlements in the West-Indies, and the non mother both of the French and English settlements in the bbean islands. It was first settled by a Mr. Warner and fourteen r persons in 1623. Mr. Warner, a respectable gentleman, had mpanied Capt. North in a voyage to Surinam, where he had me acquainted with a Capt. Painton, a very experienced seaman, fuggested to him the advantages of a settlement on one of the st-India islands deserted by the Spaniards, and pointed out this ligible for such an undertaking. Mr. Warner returning to Euin 1620, determined to carry this project into execution. He rdingly failed with the above party to Virginia, from whence took his passage to St. Christopher's, where he arrived in the th of January, 1623, and by the month of September following raifed a good crop of tobacco, which they proposed to make their

e commodity. nfortunately, their plantations were destroyed the latter end of year by an hurricane; in consequence of which calamity, Mr. ner returned to England, and obtained the powerful patronage ne Earl of Carlisle, who caused a ship to be sitted out and laden all kinds of necessaries, which arrived on the 18th of May wing; and thus faved a fettlement which had otherwise died in nfancy. Warner himself did not, however, return till the 1625, when he carried with him a large number of other per-About this time, and, according to some writers, on the same with Warner, arrived D'Esnambuc, the captain of, and about y hardy veterans belonging to, a French privateer, which had much damaged in an engagement with a Spanish galleon; they received kindly by the English, and remained with them on the or. IV. K k illand,

island, from whence, by their united endeavours, they drove the original inhabitants.

After this exploit, these two leaders returned to their respective countries to folicit fuccours, and bringing with them the name of conquerors, they met with every encouragement. Warner was knighted, and, by the influence of his patron, fent back in 1626. with four hundred fresh recruits, amply furnished with necessaries of all kinds. D'Esnambuc obtained from Cardinal Richelieu, the then minister of France, the establishment of a separate company, to trade with this and some other islands. Subscriptions, however, did not come in very rapid, and the ships sent out by the new company were so badly provided, that of five hundred and thirty-two new settlers, who sailed from France in 1627, the greater part perished miserably at sea for want of food. The English received the furvivors, and, to prevent contosts about limits, the commanders of each nation divided the island as equally as possible among their respective followers. The island thus continued in the hands of the French and English until the peace of Utrecht, when it was finally ceded to Great-Britain. We are not, however, to suppose, that during this period harmony and good-will prevailed; on the contrary, the English were three times driven off the island, and their plantations laid waste: nor were the French much less sufferers. Such are the consequences of those curied systems or maxims of government, which beget a spirit of enmity against all those who are of a different nation. After the peace of Utrecht, the French possessions, a few excepted, were fold for the benefit of the English government; and in 1783, eighty thousand pounds of the money was granted as a marriage portion to the Princess Anne, who was betrothed to the Prince of Orange. In 1782, it was attacked and taken by the French, but again ceded to Britain at the peace of 1783.

About one-half of this island is supposed to be unfit for cultivation, the interior parts consisting of many high and barren mountains, between which are horsid precipices and thick woods. The lostical mountain, which is evidently a decayed volcano, is called mount Misery; it rises three thousand seven hundred and eleven seet perpendicular height from the sea. Nature has, however, made a recompense for the sterility of the mountains by the fertility of the plains. The soil is a dark grey loam, very light and porous, and is supposed by Mr. Edwards * to be the production of subterrance to be the produ

^{*} Vide History of West-Indies, vol. i. p. 429.

ires finely incorporated with a pure loam or virgin mould; this soil peculiarly favourable to the culture of sugar. In the south-west part of the island hot sulphureous springs are sound at the foot of some of the mountains: the air is, on the whole, salubrious, but the island is subject to hurricanes.

St. Christopher's is divided into nine parishes, and contains four towns and hamlets, viz. Basseterre, (the capital) Sandy point, Old road, and Deep bay; of these, Basseterre and Sandy point are ports of entry established by law. The fortifications on this island are Charles fort and Brimstone hill near Sandy point, three batteries at Basseterre, one at Fig-tree bay, another at Palmeton point, and some others of little importance.

St. Christopher's contributes twelve hundred pounds-currency per annum towards the support of the governor-general, besides the perquisites of his office; which in war time are very considerable: the souncil consists of ten members; the house of assembly of twentyfour representatives, of whom fifteen make a quorum. The qualistation for a representative is a freehold of forty acres of land, or a bouse worth forty pounds per annum; for an elector, a freehold of en pounds per annum: the governor is chancellor by office, and Its alone on the bench. The jurisdiction of the courts of king's bench and common pleas centers in one superior court, wherein justice is administered by a chief justice and four affistant judges, the former appointed by the king; the latter by the governor in the king's name; they all hold their offices during pleasure. The office of the chief judge is worth about fix hundred pounds per annum; those of the assistant judges trisling. The present number of inhabitants are estimated at four thousand white inhabitants, three hundred free blacks and mulattoes, and about twenty-fix thousand slaves.

As in the other British islands in the neighbourhood, all the white males from sixteen to sixty are obliged to enlist in the militia; they serve without pay, and form two regiments of about three hundred effective men each: these, with a company of free blacks, constituted the whole force of the island before the last war. Since that period, a small addition of British troops have, we believe, in general been kept there.

ANTIGUA.

ANTIGUA is situated about twenty leagues east of S topher's, in west longitude 62° 5′, and north latitude 17° 3¢ about sifty miles in circumference, and is reckoned the large the British Leeward islands.

This island has neither stream nor spring of fresh water; convience, which rendered it uninhabitable to the Caribb terred for some time Europeans from attempting a perman blishment upon it; but few, if any, are the obstacles of which civilifed man will not overcome, more especially when spurs him on. The soil of Antigua was found to be fertile soon presented itself to the view of enterprising genius, means of cisterns the necessity of springs and streams migl perseded. Hence, as early as 1632, a son of Sir Thomas and a number of other Englishmen, settled here, and began tivation of tobacco. In 1674, Colonel Codrington, of Ba removed to this island, and succeeded so well in the culture that, animated by his example, and aided by his experience others engaged in the same line of business. A few years at ·Codrington was declared captain-general and commander in the Leeward islands, and carried his attention to their welfar than perhaps any other governor either before or fince I and the good effects of his wisdom and attention were soon n Antigua, in particular, had so far increased, that in 169 .General Codrington headed an expedition against the French ment at St. Christopher's, it furnished eight hundred effect Mr. Codrington dying in 1698, was succeeded by his son Chr who, pursuing his father's steps, held the government ti when he was superseded by Sir William Matthews, who after his arrival. Queen Anne then bestowed the govern

Daniel Park, Esq. a man who for debauchery, villany an

tism, though hè may have been equalled, was certainly n

celled. His government lasted till Dec. 1710, when his op

sufed the inhabitants to resistance: he was seized by the enraged altitude and torn to pieces, and his reeking limbs scattered about threet. An inquiry was instituted with respect to the perpetrant of this act; the people of England were divided; some looking on his death as an act of rebellion against the crown, others wing it as a just sacrifice to liberty. The government, however, or a full inquiry, were so fully satisfied of Park's guilty and illeconduct, that, much to their honour, they issued a general part for all persons concerned in his death, and, some time aftereds, sanctioned the promotion of two of the principal perpetrato seats in the council.

The principal article raised in this island is sugar; besides which, tton-wool and tobacço, is raised in considerable quantities, and ewise provisions to a considerable amount in savourable years.

Crops here are very unequal, and it is exceeding difficult to furth an average: in 1779, there was shipped three thousand three
andred and eighty-two hogsheads and five hundred and seventy-nine
erces of sugar: in 1782, the crop was sisteen thousand one hunred and two hogsheads and one thousand six hundred and three
serces; in 1770, 1773, and 1778, there were no crops of any kind,
rwing to long continued drought. The island is progressively dereasing in produce and population. The last accurate returns to
government were made in the year 1774, when the white inhabitants
of all ages and sexes were two thousand sive hundred and ninety, and
the enslaved blacks thirty-seven thousand eight hundred and eight:
seventeen thousand hogsheads of sugar of sixteen hundred weight
each, are deemed, on the whole, a good saving crop; as one-half of
the canes only are cut annually, this is about an hogshead to the acre-

Antigua is divided into fix parishes and eleven districts, and contains fix towns and villages. St. John's, which is the capital, Parham, Falmouth, Willoughby bay, Old road, and James's fort; the two first are the legal ports of entry. The island has many excellent harbours, particularly English harbour and St. John's, at the former of which there is a dock-yard and arsenal established by the English government.

The military establishment here is two regiments of infantry and two of militia, besides which there is a squadron of dragoons and a battalion of artillery raised in the island. The governor, or captain-general, of the Leeward islands, though directed by his instructions to visit each island within his government, is generally sta-

tionary at Antigua: in hearing the causes from the other islands he sits alone, but in causes arising within the island he is affished by a council; and by an act of atlembly, sanctioned by the crown, the president and a majority of the council may hear and determine chancery causes during the absence of the governor-general; besides this court, there is a court of King's Bench, a court of Common Pleas, and a court of Exchequer.

The legislature of Antigua consists of the commander in chief, a council of twelve members, and an assembly of twenty-sive. The legislature of Antigua set the first example of a inclioration of the criminal law respecting negro slaves, by allowing them a trial by jury, &c. And the inhabitants, still more to their honour, have encouraged the propagation of the gospel among their slaves.

GRENADA,

AND THE

GRENADINES.

RENADA lies in west longitude 61° 40', north latitude 12° 0'. It is the last of the windward Caribbers, and lies thirty leagues north of New-Andalusia, on the continent. According to some, it is twenty-four leagues in compass; according to others, only twenty-two; and it is said to be thirty miles in length, and in some places sisteen in breadth. The island abounds with wild game and fish; it produces also very fine timber, but the cocoa tree is observed not to thrive here so well as in the other islands. A lake on a high mountain, bout the middle of the island, supplies it with fresh water streams. Several bays and harbours lie round the island, some of which might be fortissed to great advantage; so that it is very convenient for shipping, not being subject to hurricanes. The soil is capable of producing tobacco, sugar, indigo, pease and millet.

Columbus found it inhabited by a fierce, warlike people, who were left in quiet possession of the island till 1650; though, according to others, in 1638, M. Poincy, a Frenchman, attempted to make a settlement in Grenada, but was driven off by the Caribbeans, who reforted to this island in greater numbers than to the neighbouring ones, probably on account of the game with which it abounded. In 1650, however, Mons. Parquet, governor of Martinico, carried over from that island two hundred men, furnished with presents to reconcile the savages to them; but with arms to subdue them, in case they should prove untractable. The savages are said to have been frightened into submission by the number of Frenchmen; but, according to some French writers, the chief not only welcomed the new-comers, but, in consideration of some knives, hatchets, scissars, and other toys, yielded to Parquet the lovereignty of the island, recrving to themselves their own habitations. The Abbé Raynal informs us, that these first French colonists, imagining they had purchased

chased the island by these trisles, assumed the sovereignty, and acted as tyrants. The Caribs, unable to contend with the force, took their usual method of murdering all those whom found in a defenceless state. This produced a war; and the F settlers, having received a reinforcement of three hundred men Martinico, forced the favages to retire to a mountain; from wh after exhausting all their arrows, they rolled down great k wood on their enemies. Here they were joined by other s from the neighbouring islands, and again attacked the French were defeated anew; and were at last driven to such desperation forty of them, who had escaped from the slaughter, jumped i precipice into the sea, where they all perished, rather than fa the hands of their implacable enemies. From thence the roc called le morne des sauteurs, or, " the hill of the leapers," name it still retains. The French then destroyed the habitatio all the provisions of the savages; but fresh supplies of the beans arriving, the war was renewed with great vigour, and numbers of the French were killed. Upon this they resolved to exterminate the natives; and having accordingly attacked vages unawares, they inhumanly put to death the women an dren, as well as the men; burning all their boats and canoes, off also communication between the few survivors and the bouring islands.* Notwithstanding all these barbarous precahowever, the Caribbees proved the irreconcileable enemies French; and their frequent insurrections at last obliged Para fell all his property in the island to the Count de Cerillac in 1 The new proprietor, who purchased Parquet's property for thousand crowns, sent thither a person of brutal manners to the island. He behaved with such insupportable tyranny, the of the colonists retired to Martinico; and the few who rea condemned him to death after a formal trial. In the whole

^{*} Of the manner in which these persons carried on the war against the n pretty correct estimate may be formed from the sollowing circumstance: a young girl, of twelve or thirteen years of age, who was taken alive, becobject of dispute between two of the French officers; each of them claiming his prize, a third coming up, put an end to the contest by shooting the girl the head.

[†] Mr. Edwards attributes this fale to another cause; he says, the Carib totally extinct, and that it was the great expense which Parquet had been a quering the island which obliged him to sell it.

Archangeli) who could write. A farrier was the person who impeached; and he, instead of the signatures, sealed with a horse-story and Archangeli, who personmed the office of clerk, wrote round it these words in French, "Mark of Mr. de la Brie, counsel for the court."

Cerrilac receiving, as supposed, but little profit from his capital, conveyed all his rights, &c. to the French West-India company; the charter of which being abolished in 1674, the island became rested in the crown of France. Under the various calamities to which this island was subjected, it will not be supposed to have nade much progress. By an account taken in 1700, there were at Irenada no more than two hundred and fifty-one white people, fiftyree free favages or mulattoes, and five hundred and twenty-five ves. The uleful animals were reduced to fixty-four horses and e hundred and fixty-nine head of horned cattle. The whole cule consisted of three plantations of sugar, and fifty-two of indigo. This unfavourable state of the affairs of Grenada was changed in 14. The change was owing to the flourishing condition of Mar-The richest of the ships from that island were sent to the anish coasts, and in their way touched at Grenada to take in re-Aments. The trading privateers, who undertook this navigation, ight the people of that island the value of their soil, which only juired cultivation. Some traders furnished the inhabitants with ves and utenfils to erect fugar plantations. An open account was ablished between the two colonies. Grenada was clearing its ots gradually by its rich produce, and the balance was on the point being closed, when the war in 1744 interrupted the communicabetween the two islands, and at the same time stopped the proess of the sugar plantations. This loss was supplied by the culture coffee, which was pursued during the hostilities with all the actity and eagerness that industry could inspire. The peace of 1748 vived all the labours, and opened all the former fources of wealth. 1753, the population of Grenada consisted of one thousand two andred and fixty-two white people, one hundred and seventy-five negroes, and eleven thousand nine hundred and ninety-one The cattle amounted to two thousand two hundred and inety-eight horses or mules, two thousand four hundred and fifty-six ead of horned cattle, three thousand two hundred and seventy-eight seep, nine hundred and two goats, and three hundred and thirty-one Vol. IV. LI hogs. hogs. The cultivation role to eighty-three sugar plantations, two millions seven hundred and twenty-five thousand six hundred costee trees, one hundred and fifty thousand three hundred cacoa trees, and eight hundred cotton plants. The provisions confisted of five millions seven hundred forty thousand four hundred and fifty trenches of cassada, nine hundred and thirty-three thousand five hundred and ninety-fix banana trees, and one hundred and fortythree squares of potatoes and yams. The colony made a rapid progress, in proportion to the excellence of its soil; but in the course of the last war but one, the island was taken by the British. At this time, one of the mountains at the fide of St. George's harbour was strongly fortified, and might have made a good defence, but furrendered without firing a gun; and by the treaty concluded in 1763 the island was ceded to Britain. On this cession, and the management of the colony after that event, the Abbé Raynal has the following remarks: "This long train of evils [the ambition and mismanagement of his countrymen] has thrown Grenada into the hands of the English, who are in possession of this conquest by the treaty of 1763. But how long will they keep this colony? Or, will it never again be restored to France? England made not a fortunate beginning. In the first enthusiasm raised by an acquisition, of which the highest opinion had been previously formed, every one was eager to purchase estates there; they sold for much more than their real value. This caprice, by expelling old colonists who were inured to the climate, sent about one million five hundred and fifty-three thousand pounds out of the mother country. This imprudence was followed by another. The new proprietors, misled by national pride, substituted new methods to those of their predecessors; they attempted to alter the mode of living among their slaves. The negroes, who from their very ignorance are more attached to their customs than other men, revolted. It was found necessary to send out troops, and to shed blood: the whole colony was filled with suspicions: the masters, who had laid themselves under a necessity of using violent methods, were afraid of being burnt or massacred in their own plass tations: the labours declined, or were totally interrupted. Trans quillity was at length restored, and the number of slaves increased far as forty thousand, and the produce raised to the treble of wha it was under the French government. The plantations were farthe improved by the neighbourhood of a dozen of islands, called the Grenadines or Grenadilloes, which are dependent on the colony

They

from three to eight leagues in circumference, but do not fingle spring of water, one small one excepted; the air is ie; the ground, covered only with thin bushes, has not been from the fun; it exhales none of those noxious vapours : fatal to the husbandman. Cariacou, the only one of the es which the French occupied, was at first frequented by ermen; who, in the leifure afforded them by so easy an n, employed themselves in clearing the ground. In process their small number was increased by the accession of some of pitants of Guadaloupe, who finding that their plantations royed by a particular fort of ants, removed to Cariacou. d flourished from the liberty that was enjoyed there. The is collected about one thousand two hundred slaves, by ours they made themselves a revenue of near twenty thousand year in cotton. The other Grenadines do not afford a profhe same advantages, though plantations are begun there. s succeeded remarkably well at Becouya, the largest and le of these islands, which is no more than two leagues dis-St. Vincent."

: year 1779, the conquest of this island was accomy D'Estaing, the French admiral, who had been prem attempting it before by his enterprise against St. Vincent, ely after the conquest of St. Lucia, however, being reby a squadron under M. de la Motte, he set sail for Grea fleet of twenty-fix fail of the line and twelve frigates, board ten thousand land forces. Here he arrived on I of July, and landed three thousand troops, chiefly Irish, : of the brigade composed of natives of Ireland in the serance. These were conducted by Count Dillon, who dispon fuch a manner as to furround the hill that overlooks and George's-town, together with the fort and harbour. To :se, Lord M'Cartney, the governor, had only about one nd fifty regulars, and three hundred or four hundred armed ; but though all resistance was evidently vain, he deterertheless to make an honourable and gallant defence. The ns he made were fuch as induced D'Estaign himself to be the attack; and even with this vast superiority of force, tack on the entrenchments proved unsuccessful. The femued two hours, when the garrison was obliged to yield ense disparity of numbers who assaulted them, after having ounded three hundred of their antagonists. Having thus

made themselves masters of the entrenchments on the hill, the French turned the cannon of them towards the fort which lay under it, on which the governor demanded a capitulation. The terms, however, were so extraordinary and unprecedented, that both the governor and inhabitants agreed in rejecting them, and determined rather to surrender without any conditions at all than upon those which appeared so extravagant. This they did, and it must be acknowledged, that the protection which was afforded to the helpless inhabitants of the town and their property, was such as reflected the highest honour and lustre on the discipline and humanity of the conqueror's protections and safeguards were granted on every application; and thus a town was saved from plunder which, by the strict rules of war, might have been given up to an exasperated soldiery.

In the mean time Admiral Byron, who had been convoying the homeward bound West-India fleet, hastened to St. Vincent, in hopes of recovering it; but being informed by the way, that a descent had been made at Grenada, he changed his courte, hoping that Lord M'Cartney would be able to hold out till his arrival. On the fixth of July he came in fight of the French fleet, and without regarding D'Estaing's superiority of six ships of the line and as many frigates, determined, if possible, to force him to a close engagement. The French commander, however, was not so confident of his own prowess as to run the risk of an excounter of this kind, and having already achieved his conquest, had no other view than to preserve it. His designs were facilitated by the good condition of his sleet, which being more lately come out of port than that of the British, sailed faster, so that he was thus enabled to keep at what distance he pleased. The engagement began at eight in the morning, when Admiral Barrington with his own and two other ships got up to the van of the enemy, which they attacked with the greatest spirit. As the other ships of his division, however, were not able to get up to his assistance, these three ships were necessarily obliged to encounter a vast superiority, and of consequence suffered exceedingly. The battle was carried on from beginning to end in the same unequal manner; nor were the British commanders, though they used their utmost etforts for this purpose, able to bring the French to a close engage-Thus Captains Collingwood, Edwards, and Cornwallis, stood Captain Fanshaw the fire of the whole French fleet for some time. of the Monmouth, a fixty-four gun ship, threw himself singly in the way of the enemy's van; and Admiral Rowley and Captain Buch

ght at the same disadvantage: so that finding it impossible to cone se the engagement with any probability of success, a general ceson of firing took place about noon. It re-commenced in the fame oner about two in the afternoon, and lasted with different intertions till the evening. During this action some of the British shad forced their way into St. George's harbour, not imagining t the enemy were already in possession of the island. They were undeceived, however, by perceiving the French colours flying ore, and the guns and batteries firing at them. This discovery put end to the defign which had brought on the engagement; and as it now high time to think of providing for the fafety of the British sports, which were in danger from the number of the enemy's ates, the engagement was finally discontinued. During this acsome of Admiral Byron's ships had suffered extremely; the Lion xty-four guns, Captain Cornwallis, was found incapable of reing the fleet, which were plying to windward, and was therefore ged to bear away alone before the wind. Two other ships lay far rn in a very distressed situation, but no attempt was made to capthem, nor did the French admiral show the least inclination to w the engagement.

Frenada was again restored to Great-Britain at the peace of Paris; contains about eighty thousand acres of land, of which although less than seventy-two thousand one hundred and forty-one acres I taxes in 1776, and may therefore be supposed fit for cultivation, the quantity actually cultivated has never exceeded fifty thousand s. The face of the country is mountainous, but not inaccessible my part, and abounds with springs and rivulets. To the north the east, the soil is a brick mould, the same, or nearly the same, hat of which mention has been made in the history of Jamaica; the west side, it is a rich black mould on a substratum of yellow '; to the fouth, the land in general is poor, and of a reddish hue, the same extends over a considerable part of the interior country. the whole, however, Grenada appears to be fertile in a high dee, and by the variety, as well as the excellence of its returns, ns adapted to every tropical production. The exports of the r 1776, from Grenada and its dependencies, were fourteen milis twelve thousand one hundred and fifty-seven pounds of muscao, and nine millions two hundred and seventy-three thousand six idred and seven pounds of clayed sugar, eight hundred and eigh-1 thousand seven hundred gallons of rum, one million eight hun-

dred

dred and twenty-seven thousand one hundred and sixty-six pounds of coffee, four hundred and fifty-feven thousand seven hundred and nineteen pounds of moon, ninety-one thousand nine hundred and forty-three pounds of cotton, twenty-feven thousand six hundred and thir:y-eight pounds of indigo, and tome smaller articles; the whole of which, on a moderate computation, could not be worth less, 35 the ports of shipping, than six hundred thousand pounds sterling, exclusing freight, duties, infurance, and other charges. It deferve to be remembered too, that the fugar was the produce of one hundred and fix plantations only, and that they were worked by eighteen thousand two hundred and ninety-three negroes, which was therefore rather more than one hogshead of sixteen hundred weight from the labour of each negro, old and young, employed in the cultivation of that commodity; a prodigious return, equalled, we believe, by no British itland in the West-Indies, St. Christoper's excepted. The exports of 1787 will be given hereafter; they will be found, except in one or two articles, to fall greatly thort of those of 1776.

This island is divided into fix parishes; St. George, St. David, St. Andrew, St. Patrick, St. Mark, and St. John; and its chief dependency, Cariacou, forms a feventh parish. It is only fince the restoration of Grenada to Great-Britain by the peace of 1783, that an island law has been obtained for the establishment of a Protestant clergy. This act patied in 1784, and provides stipends of three hundred and thirty pounds currency, and fixty pounds for house rent per annum, for five clergymen, viz. one for the town and parish of St. George three for the other five out parishes of Grenada, and one for Càriacou. Besides these stipends, there are valuable glebe lands, which had been appropriated to the support of the Roman Catholic clergy, whilst that was the established religion of Grenada. These lands, according to an opinion of the attorney and folicitor-general of Engkind, to whom a question on this point was referred by the crown, became vested in his Majesty as public lands, on the restoration of the itland to the British government, * and we believe have since been

applied

If the decision of the attorney-general and solicitor-general was sounded on justice, and the government of Great-Britain had a right to seize these lands and apply them to a different purpose than that which they were originally intended, and bestowed for, the same pripciple must justify the French government in seizing the church lands as public property, and applying them to the benefit of their country; hence it appears that what has been termed the most daring sacrilege and usurpation when done in France, is sanctioned in Great-Britain by legal authority as an act of justice.

spplied by the colonial legislature, with the consent of the crown, to the farther support of the Protestant church, with some allowance for the benefit of the tolerated Romish clergy of the remaining French inhabitants.

The capital of Grenada, by an order of governor Melville, soon after the cession of the country to Great-Britain by the peace of faris, was called St. George. By this ordinance, the English names are given to the several towns and parishes, and their French names abidden to be thereafter used in any public acts. The French of the capital was Fort Royale; it is situated in a spacious bay, at the west or lee side of the island, not far from the south end, and offesses one of the safest and most commodious harbours for shiping in the English West-Indies, which has lately been fortisted at a cry great expense.

The other towns in Grenada are, properly speaking, inconsiderale villages or hamlets, which are generally situated at the bays or hipping places in the several out parishes. The parish town of Caiacou is called Hillsborough.

Grenada has two ports of entry, with separate establishments, and fishing revenue officers, independent of each other, viz. one at St. Seorge, the capital, and one at Grenville bay, a town and harbour on the east or windward side of the island. The former, by the 27th Geo. III. c. 27, is made a free port.

It appears that the white population of Grenada and the Grenadines has decreased considerably since these islands first came into the possession of the English. The number of white inhabitants, in the rear 1771, were known to be somewhat more than sixteen hundred; 1777, they had decreased to thirteen hundred; and at this time they are supposed not to exceed one thousand, of which about two thirds are men able to bear arms, and incorporated into five regiments of militia, including a company of free blacks or mulattoes attached to each. There are likewise about five hundred regular troops from Great-Britain, which are supported on the British establishment. Besides the regular troops which are sent from Great-Britain for the protection of Grenada, there are in its garrison three companies of king's negroes, which came from America, where they ferved in three capacities, as pioneers, artificers, and light dragoons. In Grenada they form a company of each, and are commanded by a lieutenant of the regulars, having captain's rank.

The negro flaves have also decreased. By the last returns pred ding the capture of the island in 1779, they were stated at thirty-si thousand, of which five thousand were in Cariacou, and the smal islands. In 1785 they amounted to no more than twenty-threethe sand nine hundred and twenty-six in the whole. The decrease w owing partly to the want of any regular supply during the Fren government, and partly to the numbers carried from the island I the French inhabitants, both before and after the peace.

The free people of colour amounted in 1787, to one thou fand one hundred and fifteen. To prevent the too great increation of this mixed race, every manumifion is, by an act of this islams charged with a fine of one hundred pounds currency, payable into the public treatury. But this law has neither operated as a productive fund, nor as a prohibition; for it is usually evaded by excetting and recording acts of manumifion in some other island or government where there is no such law. The evidence of all free a loured people, whether born free or manumitted, is received in the courts of this island, on their producing sufficient proof of their free dom; and such free people are tried on criminal charges in the same manner as whites, without distinction of colour. They are also a lowed to possess and enjoy lands and tenements to any amount, provided they are native-born subjects or capitulants, and not aliens.

The governor, by virtue of his office, is chancellor, ordinary, an vice-admiral, and prefides folely in the courts of chancery and ord nary, as in Jamaica. His fairry is three thousand two hundre pounds currency per annum,* which is raised by a poll tax on a slaves; and it is the practice in Grenada to pass a salary bill on the arrival of every new governor, to continue during his government In all cases of absence beyond twelve months, the salary ceases an determines.

The council of Grenada confitis of twelve members, and the at fembly of twenty-fix. The powers, privileges and functions of both these branches of the legislature are the same, and exercised precisely in the same manner as those of the council and assembly in Jamaica. A freehold or life estate, of fitty acres, is a qualification to sit as representatives for the parishes, and a freehold, or life estate in sity pounds house rent in St. George, qualifies a representative for the

^{*} The currency of Grenada, or rate of exchange, is commonly fixty-five per cent worse than sterling.

own. An estate of ten acres in see, or sor life, or a rent of ten ounds in any of the out towns, gives a vote for the representatives of ach parish respectively; and a rent of twenty pounds per ann. islining out of any freehold or life estate in the town of St. George, gives a total for the representative for the town.

The law courts in Grenada, belides those of chancery and ordiary, are the court of grand fessions of the peace, held twice a year, in March and September. In this court the first person named the commission of the peace presides, who is usually the president fenior in council.—The court of common pleas: this court con-As of one chief and four affistant justices, whose commissions are bring pleasure. The chief justice is usually appointed in England, a rofessional man, and receives a salary of fix hundred pounds per anum. The four affistant justices are usually appointed by the go-Ernor from among the gentlemen of the island, and act without a sa-The court of exchequer: the barons of this court are comiffioned in like manner as in the court of common pleas; but this Surt is lately grown into disuse.—The court of admiralty for trial of prize causes of capture from enemies in war, and of revenue seire in peace or war. There is one judge of admiralty and one arrogate.—The governor and council compose a court of error, in Jamaica, for trying all appeals of error from the court of common pleas.

We have already noticed that there are several small islands subest to the laws enacted in Grenada; they each elect a person to
represent them in the general assembly, which is always held in St.
George's. As none of the Grenadines have a harbour sit for large
reseles, the produce of them is conveyed in small vessels to St.
George's, from whence it is exported to the different places of Eutope, Africa, America, &c. From the number of vessels that arrive
there yearly from different places, and from its being the seat of the
legislature, it has become so populous, that two newspapers are published in it. On occasion of the late prospect of a war with Spain, an
est was passed here in February 1790, obliging every gentleman to
give in upon oath the value of his estate, and the number of blacks
upon it, in order that the general assembly might ascertain the number of slaves each should send to work upon the fortifications on
Richmond hill, near St. George's.

We shall close our account of this island with a view of its exports in 1787, with an account of its value in the British market,

Vol. IV.

mber of Vessels, their Tonnage, and Men (including their repeated Voyages) that cleared outwards from the Island of GRENADA, &c. to all Parts of the World, between the 5th of January, 1787, and the 5th of January, 1788, with the Species, Quantities, and Value of their Cargoes, according to the actual Price in London. By the Inspector-General 'An Account of the Nu of Great-Britain.

.Whither bound.		Shipping.	ΡŅ	Sugar.	<u>.</u>	Kum.	Melafes.	Coffee.		Cacca.	e.	Corton.	Indigo	Value of Miscellancous Articles, as Hides, Dying Woods, &c.	of neous s, as ying &c.	Value of Total Value Miscellancous according to Articles, as the current Hides, Dying Prices in Lon- Woods, &c. don.	or or or
	No.	Toms.	Men.	Cwt. 9	qrs. 1b	Gallons.	Gallons.	Cwt qrs.	10	rs. 11. Cwt. qrs. 1b.	s. 1b.	र्व	lbs.	÷	s. d	·J	s. d.
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DOMINICA.

HIS island is situated between 61° and 62° west longitude, and and 16° north latitude, is about twenty-nine miles long, and sixbroad; it was so named by Columbus, on account of its bediscovered on a Sunday. Prior to the year 1759, its history is a
blank; at the above period it was taken by Great-Britain
n France, and afterwards confirmed to her at the peace in

When Great-Britain took possession of this island, many Frencha had established plantations of cosses in various parts thereof, and se were secured in their possessions by the British government, on dition of taking the oaths of allegiance, and paying a quit rent of shillings per acre per ann. provided each plantation did not conformer than three hundred acres. The rest of the cultivable ds were sold by auction under the inspection of commissioners aparted for that purpose: ninety-six thousand three hundred and ty-four acres were thus disposed of, which yielded to the British remment three hundred and twelve thousand and ninety-two pounds ven shillings and one penny sterling. These purchases made by itish subjects do not appear to have answered the expectation of the yers, for the French inhabitants are still the most numerous, and stess the most valuable cosses plantations in the island, the proceeds which has hitherto been sound its most important staple.

At the commencement of the unjust and destructive war against the merican colonies by Great-Britain, the island of Dominica was in a ty flourishing state. Roseau, its capital, had been declared a free of the part of parliament, and was resorted to by trading vessels from off part of the foreign West-Indies, as well as from America. The ench and Spaniards purchased great numbers of negroes there for imply of their settlements, together with large quantities of the musicular of Great-Britain, payment for the greater part of which made in bullion, indigo, and cotton, and completed in mules at cattle, articles of prime necessity to the planter. Thus the island,

though

though certainly not so fertile as some others, was rapidly advancing to importance.

· The situation of this island is between the French island of Guadaloupe and Martinico, with safe and commodious roads and harbours for privateers, rendered its defence an object of the utmost importance to Great-Britain; but her despotic principles, folly, and frantic rage against her colonies on the continent, caused a total neglect of her West-India possessions. Posterity will scarcely believe that the regular force allotted to this island, the best adapted of all others for the defence of the Carribbean sea, and the distressing of the French colonies, confisted only of fix officers and ninety-four privates. In 1778, the Marquis de Bouille, the governor of Marie nico, made a descent with two thousand men; all resistance being vain, the only thing the garrison could do was to procure as favours ble terms of capitulation as possible. These were granted with such readiness as did great honour to the character of this officer, the inhabitants experiencing no kind of change except that of transferring their obedience from Britain to France, being left unmolested in the enjoyment of all their rights, both civil and religious. The capitulation was strictly observed by the Marquis, no plunder or irregularity being allowed, and a pecuniary gratification being distributed among the foldiers and volunteers who accompanied him in the expeditioni An hundred and fixty-four pieces of excellent cannon, and twentytour brass mortars, besides a large quantity of military stores, were found in the place, insomuch that the French themselves expressed their surprise at finding so sew hands to make use of them. The Marquis, however, took care to supply this defect, by leaving a garrison of one thousand five hundred of the best men he had with him.

In every part hereof to reflect honour on him as a foldier and a man, yet it was far different with respect to the Marquis Duchilleau, whom Bouille appointed commander in chief in Dominica. During five years and three months, the period this island was subject to the French monarchy, and under his administration, it was a prey the most villainous despotism and wanton exertion of power. The principles of the late court of Versailles discovered themselves in their hellish forms. The English inhabitants were stripped of the arms, and sorbid to assemble in any greater number than two is a series.

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Place, under the penalty of military execution; and the centinels were ordered to shoot them if they passed in greater numbers. No lights were to be seen in their houses after nine o'clock in the evening, nor has an English person to presume to walk the streets on any account thatever after that period without a lanthorn and candle. Mr. Robert How, an English merchant, and owner of a ship then in the narbour, attempting to go on board after that time, was shot dead in the attempt, and the centinel who did the act, promoted for having, at the governor expressed it, done his duty.

The town of Roseau was set on fire by the French soldiery, which not done by the governor's orders, was however sanctioned by him, or during the whole night on which the melancholy event took lace, he was present like another Nero, diverting himself with the ene, and actually forbid his soldiers to assist in extinguishing the armes, save only in houses belonging to the French inhabitants, but e permitted, if he did not positively encourage, his men to plunder ne English inhabitants in the midst of their distress.

The accumulated distresses of the inhabitants ruined a number of he planters, who threw up their plantations, and abandoned them. n 1783 it was again restored to Great-Britain, and the inhabitants estored to the enjoyment of their former privileges.

This island is divided into ten parishes, the town of Roseau, which contains only five hundred houses, exclusive of the cottages of the negroes, is the capital; it is situated on a point of land on the southwest side of the island, which forms Woodbridge's and Charlotte Ville bays. The island contains many high rugged mountains, several of which contain volcanoes, which frequently discharge burning sulphur, and from some of the mountains hot springs of water issue. Between the mountains are many fertile vallies, well watered, there being at least thirty sine rivers, besides rivulets in the country.

There are not, however, at this time, more than fifty sugar plantations in work, and one year with another they do not produce more than from two to three thousand hogsheads per annum. There are more than two hundred coffee plantations, which seem to answer well, as in some years they have produced twenty-six thousand seven hundred and eighty-five hundred weight. Cacoa, indigo and ginger are also extivated, but in a very small degree, for the chief of those in the lift of exports are obtained from South-America, under the sanction of the free port law.

The number of inhabitants, according to the return of 1788, is as follows: white inhabitants of all forts, one thousand two hundred and thirty-six; free negroes, &c. four hundred and forty-sive; slaves, fourteen thousand nine hundred and fixty-seven; and about twenty or thirty families of Caribbees. We shall close this account with the following table of exports, &c.

the Number of Vessels, their Tonnage and Men, (including their repeated Voyages) that cleared outwards DOMINICA, to all Parts of the World, between the 5th of January, 1787, and the 5th of January, 1788, with An Account of from the Island of

the Species, Quantities and Value of their Cargoes, according to the actual Prices in London.

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1046 85 11,163 o o 3600
2003 147 1066 0 0 31,600
1096 95 408 0 c 25,400
5299 520 — 1300
162 18,126 1814 71,302 1 21 63,392 16,803 1194

ST. VINCENT.

THIS island contains about eighty-four thousand acres, and is o the whole well watered; it is, however, in general mountainous and rug ged, but the intermediate vallies are exceeding fertile. The countrheld and cultivated by the British, at present, does not exceed twenty three thousand six hundred and sive acres, all the rest of the island being held by the Caribbees, or incapable of cultivation.

The Spaniards, according to Dr. Campbell, bestowed the name of St. Vincent on this island, on account of its being discovered on a day devoted to that Saint in their calendar; but it does not appear that they ever got possession of it on account of the number of Indians who inhabited it; but neither the natural strength of the island; not their numbers, could ultimately exempt them from European hostilities.

When the English and French, who for some years had been ravaging the Windward islands, began to give some consistence to their fettlements, in the year 1660 they agreed that Dominica and St. Vincent should be left to the Caribs as their property. Some of these favages, who till then had been dispersed, retired into the former, and the greater part into the latter. There these mild and moderate men, lovers of peace and filence, lived in woods, in scattered families under the guidance of an old man, whom his age alone had advanced to the dignity of ruler. The dominion passed successively into every family, where the oldest always became king, that is to say, the guide and father of the nation. These ignorant savages were still unacquainted with the fublime art of subduing and governing men by force of arms; of murdering the inhabitants of a country to ge possession of their lands; of granting to the conquerors the proper and to the conquered the labours of the conquered country; and process of time, of depriving both of the rights and the fruit of the toil by arbitrary taxes,

The population of these children of nature was suddenly augmented by a race of Africans, whose origin was never positively ascertained. It is said that a ship carrying negroes for sale, soundered on the toast of St. Vincent, and the slaves who escaped the wreck, were retired as brethren by the savages. Others pretend that these negroes tere deserters, who ran away from the plantations of the neighbouring colonies. A third tradition says, that this foreign race comes from the blacks whom the Caribs took from the Spaniards in the first wars between those Europeans and the Indians. If we may credit In Tertre, the most ancient historian who has written an account of the Antilles, these terrible savages who were so inveterate against their masters, spared the captive slaves, brought them home, and shored them to liberty that they might enjoy life, that is, the common lessings of nature, which no man has a right to withhold from any f his fellow creatures.

Their kindness did not stop here; for by whatever chance these trangers were brought into the island, the proprietors of it gave hem their daughters in marriage, and the race that sprang from this nixture were called black Caribs: they have preserved more of the primitive colour of their fathers, than of the lighter hue of their mothers. The red Caribs are of a low stature; the black Caribs tall and stout, and this doubly-savage race speaks with a vehemence that seems to resemble anger.

In process of time, however, some differences arose between the two nations; the people of Martinico perceiving this, resolved to take advantage of their divisions, and raise themselves on the ruins of both parties. Their pretence was, that the black Caribs gave shelter whe flaves who deferted from the French islands. Imposture is always productive of injustice. Those who were falsely accused, were Merwards attacked without reason; but the smallness of the numbers sent out against them, the jealousy of those who were appointed command the expedition, the defection of the red Caribs, who refused to supply such dangerous allies with any of the succours they had promised them to act against their rivals, the difficulty of procu-Fing sublistence, the impossibility of coming up with enemies who Expt themselves concealed in woods and mountains; all these circum-Mances conspired to disconcert this rash and violent enterprise. was obliged to be given up after the loss of many valuable lives; but the triumph the savages obtained, did not prevent them from suing for Peace as supplicants. They even invited the French to come and live Vol. IV. Nn with

with them, swearing sincere friendship and inviolable concord.

proposal was agreed to, and the next year, 1719, many of the in
tauts of Martinico removed to St. Vincent.

The first who came thither settled peaceably, not only wit consent, but by the assistance of the red Caribs. This succe duced others to follow their example; but these, whether frem louty, or some other motive, taught the savages a satal secret; people, who knew of no property but the fruits of the earth, be they are the reward of labour, learnt with assonishment that could sell the earth itself, which they had always looked upon a longing to mankind in general. This knowledge induced the measure and fix boundaries, and from that instant peace and happ were banished from their island: the partition of lands occasions visions amongst them. The following were the causes of the revol produced by the system of usurpation.

When the French came to St. Vincent, they brought flaves with them to clear and till the ground. The black Caribs, flavery fearing that fome time or other their colour, which betrayed origin, might be made a pretence for enflaving them, took reft the thickest part of the forest. In this situation, in order to imprint to imprint to their independence, they flattened the foreheads their children as soon as they were born. The men and we whose heads could not bend to this strange shape, dared not appear in public without this visible sign of freedom. The nemeration appeared as a new race; the slat-headed Caribs, who nearly of the same age, tall proper men, hardy and sierce, came erected huts by the sea side.

They no sooner knew the price which the Europeans set up lands they inhabited, than they claimed a share with the other ders. This rising spirit of covetousness was at first appealed by presents of brandy and a sew sabres; but not content with these soon demanded fire arms, as the red Caribs had; and at last were desirous of having their share in all suture sales of land likewise in the produce of past sales. Provoked at being de part in this brotherly repartition, they formed into a separate swore never more to associate with the red Caribs, chose a clatheir own, and declared war.

The number of the combatants might be equal, but their strength is not so. The black Caribs had every advantage over the red, at industry, valour, and boldness, must soon acquire over a weak ibit and a timorous disposition. But the spirit of equity, which is idom deficient in savages, made the conqueror consent to share with a vanquished all the territory lying to the leeward. It was the only ne which both parties were desirous of possessing, because there they here sure of receiving presents from the French.

The black Caribs gained nothing by the agreement which they bemselves had drawn up. The new planters who came to the island, lways landed and settled near the red Caribs, where the coast was not accessible. This preference roused that enmity which was but lextinguished; the war broke out again; the red Caribs, who were always beaten, retired to windward of the island; many took their canoes and went over to the continent, or to Tobago, and the that remained lived separate from the blacks.

The black Caribs, conquerors and masters of all the leeward coast, required of the Europeans that they should again buy the lands they had already purchased. A Frenchman attempted to shew the deed of his purchase of some land which he had bought of a red Carib; "I know not," says a black Carib, "what thy paper says, but read what is written on my arrow; there you may see, in characters which do not lie, that if you do not give me what I demand, I will go and burn your house to night." In this manner did a people who had not learnt to read, argue with those who derived such consequence from knowing how to write. They made use of the right of force, with as much assured and as little remorse as if they had been acquainted with divine, political and civil right.

Time, which brings on a change of measures with a change of inteterests, put an end to these disturbances. The French became in their turn the strongest; they no longer spent their time in breeding poultry, and cultivating vegetables, cassava, maize, and tobacco, in order to sell them at Martinico. In less than twenty years more important cultures employed eight hundred white men and three thousand blacks. Such was the situation of St. Vincent when it sell into the hands of the English, and was secured to them by the treaty of 1763,

It was in the western part of the island that the French had begun the culture of cacoa and of cotton, and had made considerable advances in that of cosses. The conquerors formed there some sugar

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plantations; the impossibility of multiplying them upon an uneversion, which is full of ravines, made them desirous of occupying the plants towards the east. The savages who had taken refuge there retuted to quit them, and recourse was had to arms to compel them to it. The relistance which they opposed to the thunders of Euros pean tyranny, was not, and could not possibly be maintained without great difficulty.

An officer was measuring out the ground which had just been taken possession of, when the detachment that accompanied him was unexpectly attacked, and almost totally destroyed on the asth of March, 1775. It was generally believed that the unfortunate persons who had just been deprived of their possessions, were the authors of this violence, and the troops put themselves in motion, and it was determined totally to eradicate and destroy them.

Fortunately it was determined in time that the Caribs were innoted, that they had taken or massacred several fugitive slaves who had been guilty of such cruelties, and that they had sworn not to stop till they had purged the island of those vagabonds, whose enormities were often imputed to them. In order to confirm the savages in this resolution, by allurement of rewards, the legislative body passed a bill to insure a gratuity of sive moides, or one hundred and twenty livres, to any one who should bring the head of a negro, who should have deserted within three months.

On the 19th of June, 1779, St. Vincent's shared the fate of many other British possessions in the West-Indies, being taken by a small body of French troops from Martinico, commanded by a lieutenant in the navy. The black Caribbees, however, joined the foe, and the island surrendered without a struggle. The terms of capitulation were easy, and it was again restored in 1783 to Great-Britain; at that time it contained sixty-one sugar estates, sive hundred acres in cosse, two hundred in cacoa, four hundred in cotton, sifty in indigo, and sive hundred in tobacco, besides the land appropriated to the raising plantains, yams, maize, &c. All the rest, except the small spots cultivated by the native Caribbees, retained its native woods, as it does at this time.

The British territory in this island is divided into five parishes, which only one was ever furnished with a church, which was blow down in 1780. Kingston is the capital of the island, and the seat government. There are besides three other inconsiderable village called towns, but which consist each only of a few houses. The

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consists of twelve, and the assembly of seventeen. The governor has thousand pounds sterling per ann. half of which is paid by the exchequer of Great-Britain, and the other half raised within the stand.

The military force is a regiment of infantry, and a company of artillery, sent from England, and a black corps raised in the country, but placed on the British establishment, and provided for accordingly; here are besides two regiments of militia, which serve without pay any kind.

The number of inhabitants, according to the last return made to gopernment, was one thousand four hundred and fifty whites, and eleven thousand eight hundred and fifty-three blacks, slaves.*

We shall close this account as of the other islands, with a table of exports, &c. but it must be remarked, that in this table is compresented the produce of several small islands dependent on the St. Vincent government. These islands are Bequia, Union, Canouane, Mustique, Petit Martinique, Petit St. Vincent, Maillerau, and Ballescau; the whole containing near ten thousand acres, but the four last only produce a little cotton.

DO

[#] Of these negroes there are on the dependent islands about fixteen hundred.

the Number of Vessels, their Tonnage and Men, (including their repeated Voyages) that cleared the 5th of January, 1788; with the Species, Quantities and Vafue of their Cargoes, according to the actual Prices in London. By the Inspector-General of Great-Britain. Outwards from the Island of SAINT VINCENT, &c. to all Parts of the World, between the 5th of January, 1787, and An ACCOUNT of

Whither bound.	V 1	Shipping.	*****	Cut Sugar.	ar.	Rum.	Melasses.	Coffee.	Cotton.	Cacao.		Miscellaneous Articles, as Hydes, dying Woods, &c.	Total, according to the current Prices in Lendon.	ing nt don
	No.	Tons.	Mcn.	Men. Cwt. qr	s. lb.	qrs. lb. Gallons.		Gallons. Cwt. q's. lb.	형	Cwt. grs. 1b.	4	£. 1. d.	·Ŧ	s. d.
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can States -	2.1	2587	174	579	0	51,300	l	0	1500	43 2	Ø	16 0 0	1 6106	00
West-Indies	71	3963	332	}		21,200	i		1	1		9 8	1860 3	9
1	122	12,636	ı	969 65,128	1 27	1 27 88,266	9596	634 x S	5 761,880 143 0 24	143 0	7	£591 11 C	c 186,450 14	000

NEVIS.

EVIS lies about seven leagues north of Montserrat, and is separated from St. Christopher's by a narrow channel: it makes a beautiful appearance from the sea, being a large conical mountain covered with fine trees, of an easy ascent on every side, and entirely cultivated. The circumference is about twenty-one miles, with a considerable tract of level ground all around. The climate in the lower part is reckoned to be warmer than Barbadoes, but it is more temperate towards the summit. The soil is very fine in the lower part, but grows coarser as we ascend. The productions are nearly the same with those of St. Christopher's, and the average quantity of sugar is four thousand hogsheads of sixteen hundred weight each. The island is divided into five parishes, and it has three pretty good roads or bays, with small towns in their vicinity; Charleston, the feat of government, Moreton bay, and Newcastle. This pleasant island was settled under the auspices of Sir Thomas Warner from St. Christopher's, in the year 1628. His successor, Governor Lake, was considered as the Solon of this little country, in which he disposed of every thing with such prudence, wisdom and justice, as procured him an high reputation with the French as well as English. In the Dutch war they met with some disturbance from the French, but by being covered by an English squadron, the enemy were obliged to desist from their intended invasion, after a smart engagement in fight of the island. Sir William Stapleton sometimes refided here, and Sir Nathaniel Johnson constantly, at which time the inhabitants of Nevis were computed at thirty thousand. In the war immediately after the revolution they exerted themselves gallantly, and had two regiments of three hundred men each. In that of Queen Anne they behaved equally well, though they were less fortunate; for the French landing with a superior force, and having inveigled most of their slaves, they were forced to capitulate. four thousand of these slaves the French carried away and sold to the Spaniards, to work in their mines. The parliament, after making. duc

due inquiry into the losses they had sustained, voted them abo third part of the sum in which they had suffered. These losses war, an epidemic disease, and repeated hurricanes, exceedingly minished the number of the people. They now, according to Edwards, do not exceed fixteen hundred whites and ten thoul blacks. All the white men, not exempt by age and other infirmi are formed into a militia for its defence, from which there is a tr of fifty horse well mounted; but they have no troops on the Bri establishment. The principal fortification is at Charleston, and called Charles fort, the governor of which is appointed by the crow and paid by the inhabitants. There is here a lieutenant-govern with a council of members, and an affembly composed of th members from each of the five parishes into which the island is vided. The administering of justice is under a chief justice a two affistant judges. The commodities are chiefly cotton and sugn and about twenty sail of ships are annually employed in this trade.

MONTSERRAT.

ONTSERRAT is a very small but very pleasant island, so fled by Columbus from its resemblance to the samous mountain Barcelona in Catalonia, It lies in west longitude 61° 0', north mitude 16° 15', having Antigua to the north-east, St. Christopher's and Nevis to the north-west, and Guadaloupe lying south southat the distance of about nine leagues. In its figure it is nearly bund, about nine miles in extent every way, twenty-seven in cirpmference, and is supposed to contain about forty or fifty thousand The climate is warm, but less so than in Antigua, and is steemed very healthy. The soil is mountainous, but with pleasant ralleys, rich and fertile, between them; the hills are covered with cedars and other fine trees. Here are all the animals as well as vegetables and fruits, that are to be found in the other islands, and not at all inferior to them in quality. The inhabitants raised formerly a confiderable quantity of indigo, which was none of the best, but which they cut four times a year. The present product is cotton, rum and sugar. There is no good harbour, but three tolerable roads, at Plymouth, Old harbour, and Ker's bay, where they ship the produce of the island. Public affairs are administered here as in the other isles, by a lieutenant-governor, a council of six, and an affembly, composed of no more than eight members, two from each of the four districts into which it is divided. Its civil history contains nothing particular except its invasion by the French in 1712, and its capture by them again in the late war, at the conclusion of which it was restored to Great-Britain. The wonderful effects of industry and experience, in meliorating the gifts of Nature, have been no where more conspicuous than in these islands, and particularly in this, by gradually improving their produce, more especially of late years, fince the art of planting has been reduced to a regular ffirm, and almost all the defects of soil so thoroughly removed by proper management and manure, that, except from the failure of kalons, or the want of hands, there is seldom any sear of a crop. VOL.IV. As 0 0

As far back as 1770, there were exported from this islan Great-Britain one hundred and fixty-seven bags of cotton, is hundred and forty hogsheads of rum; to Ireland one hundred thirty-three ditto, four thousand three hundred and thirty-eight I heads, two hundred and thirty-two tierces, two hundred and barrels of sugar; the whole valued at eighty-nine thousand hundred and seven pounds: and exports to North-America vat twelve thousand six hundred and thirty-three pounds. Then a few ships employed in trading to this island from London and i Bristol, and the average of its trade will be seen in the tables nexed. As to the number of inhabitants, according to the i probable accounts, they consist of between twelve and sourteen I dred whites, and about ten thousand negroes, though some say so many.

BARBUDA AND ANGUILLA.

ARBUDA, which belongs entirely to the Codrington family, and : circumference of which is fix or seven leagues, hath dangerous It is, perhaps, the most even of all the American islands. te trees which cover it are weak, and not very high, because re are never more than fix or seven inches of earth upon a layer lime-stone. Nature hath placed great plenty of turtles here; and rice hath occasioned the sending thither of deer and several kinds game; chance hath filled the woods with pintados and other fowls, aped from the vessels after some shipwreck. Upon this soil are I oxen, horses and mules, for the labours of the neighbouring setments. No other culture is known there, except that of the kind corn which is necessary for the feeding of the numerous herds in ofe feasons when the pasture fails. Its population is reduced to ree hundred and fifty flaves, and to the small number of free men to are appointed to overlook them. This private property pays tribute to the nation, though it be subject to the tribunals of Anma. The air here is very pure and very wholesome. Formerly, e fickly people of the other English islands went to breathe it, in der to stop the progress of their diseases, or to recover their ength. This custom hath ceased, since some of them indulged emselves in parties of destructive chace.

Must men then be suffered to perish, in order that animals should preserved? How is it possible, that so atrocious a custom, which aws down the imprecation of almost all Europe upon the soveigns and upon the lords of its countries, should be suffered, and ould even be established beyond the seas? We have asked this restion, and we have been answered, that the island belonged to a Codringtons, and that they had a right to dispose of their procerty at their pleasure. We now ask, whether this right of procerty, which is undoubtedly sacred, hath not its limits? Whether is right, in a variety of circumstances, be not sacrificed to public and? Whether the man who is in possession of a sountain can refuse

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water

water to him who is dying with thirst? Whether any of the Codrington family would partake of one of those precious pintados, that had cost his countryman or his fellow-creature his life? Whether the man who should be convicted of having suffered a sick person to die at his door, would be sufficiently punished by the general execration? And whether he would not deserve to be dragged before the tribunals of justice as an assassin?

Anguilla is seven or eight leagues in length, and is very unequal in its breadth, which never exceeds two leagues. Neither mountains, nor woods, nor rivers, are found upon it, and its soil is nothing more than chalk.

Some wandering Englishmen settled upon this porous and friable to rock towards the year 1650. After an obstinate labour, they are length succeeded in obtaining from this kind of turf a little cotton as small quantity of millet seed, and some potatoes. Six veins of the vegetating earth, which were in process of time discovered, received the sugar-canes, which, in the best harvest, yield no more than fifty to thousand weight of sugar, and sometimes only sive or six thousand. Whatever else comes out of the colony hath been introduced into it clandestinely from Santa Cruz, where the inhabitants of Anguilla bave formed several plantations.

In seasons of drought, which are but too frequent, the island hather no other resource but in a lake, the salt of which is sold to the people of New-England; and in the sale of sheep and goats, which thrive better in this dry climate, and upon these arid plains, that in the restant of America.

Anguilla reckons no more than two hundred free inhabitants, and five hundred flaves: nevertheless it hath an assembly of its own, and even a chief, who is always chosen by the inhabitants, and confirmed to by the governor of Antigua. A foreigner, who should be fent to govern this feeble settlement, would infallibly be driven away, by men who have preserved something of the independent manners, and of the rather savage character of their ancestors.

The coast of this island affords but two harbours, and even in these very small vessels only can anchor: they are both desended by four pieces of cannon, which, for half a century past, have been entirely unsit for service.

BERMUDAS, OR SOMMER'S ISLANDS.

HIS cluster of islands lies almost in the form of a shepherd's crook, in west longitude 65°, north latitude 32° 30', between two and three hundred leagues distant from the nearest place of the continent of America, or of any of the other West-India islands. The whole number of the Bermudas islands is said to be about four hundred, but very few of them are habitable. The principal is St. George's, which is not above fixteen miles long, and three at most in breadth. It is universally agreed, that the nature of this and the other Bermudas islands has undergone a surprising alteration for the warfe, fince they were first discovered; the air being much more inclement, and the soil much more barren than formerly: this is ascribed to the cutting down those fine spreading cedar trees for which the islands were famous, and which sheltered them from the blassof the north wind, at the same time that it protected the undergrowth of the delicate plants and herbs. In short, the Summer islands are now far from being desirable spots; and their natural productions are but just sufficient for the support of the inhabitants. who chiefly, for that reason perhaps, are temperate and lively even to a proverb. At first tobacco was raised upon these islands, but being of a worse quality than that growing on the continent, the wade is now almost at an end. Large quantities of ambergris were also originally found upon the coasts, and afforded a valuable commerce; but that trade is also reduced, as likewise their whale trade, though the perquifites upon the latter form part of the governor's revenue, he having ten pounds for every whale that is caught. The Bermudas islands, however, might still produce some valuable commodities, were they properly cultivated. There is here found, about three or four feet below the furface, a white chalk stone which is easily chiselled, and is exported for building gentlemen's houses in the West-Indies. Their palmetto leaves, if properly manufac-

tured,

tured, might turn to excellent account in making women's hats; and their oranges are still valuable. Their soil is also said to be excellent for the cultivation of vines, and it has been thought that filk and cochineal might be produced; but none of these things have yet been attempted. The chief resource of the inhabitants for subfifeence is in the remains of their cedar-wood, of which they fabricate small sloops, with the assistance of the New-England pine, and sell ! many of them to the American colonies, where they are much ad-a mired. Their turtle-catching trade is also of service; and they are still able to rear great variety of tame-fowl, and have wild ones abounding in vast plenty. All the attempts to establish a regular! whale fishery on these islands have hitherto proved unsuccessful; they have no cattle, and even the black hog breed, which was-probably left by the Spaniards, is greatly decreased. The water on the islands, except that which falls from the clouds, is brackish; and at present the same diseases reign there as in the Caribbee islands. They have seldom any snow, or even much rain; but when it does fall, it is generally with great violence, and the north or north-east wind renders the air very cold. The storms generally come with the new moon; and if there is a halo or circle about it, it is a fure fign of a tempest, which is generally attended with dreadful thunder and lightning. The inhabited parts of the Bermudas islands are divided into nine districts, called tribes. 1. St. George. 2. Hamilton. 3. Ireland. 4. Devonshire. 5. Pembroke. 6. Pagets. 7. Warwick. 8. Southampton. 9. Sandys. There are but two places on the large itland where a ship can safely come near the shore, and these are so well covered with high rocks, that few will chuse to enter in without a pilot; and they are so well defended by forts, that they have no occasion to dread an enemy. St. George's town is at the bottom of the principal haven, and is defended by nine forts, on which are mounted seventy pieces of cannon that command the entrance. The town has a handsome church, a fine library, and a poble town-house, where the governor, council, &c. assemble. The tribes of Southampton and Devonshire have each a parish church and library, and the former has a harbour of the same name; there are also scattered houses and hamlets over many of the islands, where particular plantations require them. The inhabitants are clothed chiefly with. British manufactures, and all their implements for tilling the ground and building are made in Britain.

It is uncertain who were the first discoverers of the Bermudas ands. John Bermudas, a Spaniard, is commonly said to have disvered them in 1527; but this is disputed, and the discovery atibuted to Henry May, an Englishman. As the islands were withat the reach of the Indian navigation, the Bermudas were absolutely ninhabited when first discovered by the Europeans. May abovesentioned was shipwrecked upon St. George's, and with the cedar rhich they felled there, assisted by the wreck of their own ship, he md his companions built another which carried them to Europe, where they published their accounts of the islands. When Lord Delawar was governor of Virginia, Sir Thomas Gates, Sir George Summers, and Captain Newport, were appointed to be his deputygovernors; but their ship being separated by a storm from the rest of the squadron, was in the year 1609 wrecked on the Bermudas, and the governors disagreeing among themselves, built each of them new ship of the cedar they found there, in which they severally failed to Virginia. On their arrival there, the colony was in such distress, that Lord Delawar, upon the report which his deputygovernors made him of the plenty they found at the Bermudas, dispatched Sir George Summers to bring provisions from thence to Virginia, in the same ship which brought him from Bermudas, and which had not an ounce of iron about it except one bolt in the keel. 6ir George, after a tedious voyage, at last reached the place of his destination, where, soon after his arrival, he died, leaving his name to the islands, and his orders to the crew to return with black hogs to the colony of Virginia. This part of his will, however, the failors did not chuse to execute, but setting sail in their cedar ship for England, landed safely at Whitchurch in Dorsetshire.

Notwithstanding this derelication of the island, however, it was not without English inhabitants. Two sailors, Carter and Waters, being apprehensive of punishment for their crimes, had secreted themselves from their fellows when Sir George was wrecked upon the island, and had ever since lived upon the natural productions of the soil. Upon the second arrival of Sir George, they enticed one Chard to remain with them; but differing about the sovereignty of the island, Chard and Waters were on the point of cutting one another's throats, when they were prevented by the prudence of Carter. Soon after, they had the good fortune to find a great piece of ambergris weighing about eighty pounds, besides other pieces, which in those days were sufficient, if properly disposed of, to have made each of

them master of a large estate. Where they were, this am was useless, and therefore they came to the desperate resolu carrying themselves and it in an open boat to Virginia or to foundland, where they hoped to dispose of their treasure to: tage. In the mean time, however, the Virginia company c the property of the Bermudas islands, and accordingly sold it hundred and twenty persons of their own society, who obta charter from King James for possessing it. This new Ber company, as it was called, fitted out a ship with fixty plant board to settle on the Bermudas, under the command of on Richard Moor, by profession a carpenter. The new colony a upon the island just at the time the three sailors were about to with their ambergris; which Moor having discovered, he i diately seized and disposed of it for the benefit of the com So valuable a booty gave vast spirit to the new company; as adventurers settled themselves upon St. George's island, where raised cabins. As to Mr. Moor, he was indefatigable in his and carried on the fortifying and planting the island with incr diligence; for we are told, that he not only built eight or nine or rather blockhouses, but sourced the settlers to martial disci-Before the first year of his government was expired, Mr. Mo ceived a supply of provisions and planters from England, a planned out the town of St. George as it now stands. The of this fettlement foon awakened the jeziousy of the Span who appeared off St. George's with some vessels; but being upon by the forts, they sheered off, though the English at that were so ill provided for a defence, that they had scarce a single rel of gunpowder on the island. During Moor's government Bermudas were plagued with rats, which had been imported them by the English ships. This vermin multiplied so fast ! George's island, that they even covered the ground, and had in the trees. They destroyed all the fruits and corn within de hay, they increased to such a degree, that St. George's island at last unable to maintain them, and they swam over to the n bouring' islands, where they made as great havoc. This cals lasted five years, though probably not in the same degree, a last it ceased all of a sudden.

On the expiration of Moor's government, he was succeeded Captain Daniel Tucker, who improved all his predecessor's school for the benefit of the island, and particularly encouraged the ca-

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of tobacco. Being a severe disciplinarian, he held all under him so igidly to duty, that five of his subjects planned as bold an enterprise for liberty as was perhaps ever put in execution. Their names were Barker, who is faid to have been a gentleman; another Barker, a joiner; Goodwin, a ship-carpenter; Paet, a sailor; and Saunders, who planned the enterprise. Their management was as artful as their defign was bold. Understanding that the governor was deterred from taking the pleasure of sishing in an open boat, on account of the dangers attending it, they proposed to build him one of a particular construction, which accordingly they did in a secret part of the island; but when the governor came to view his boat, he understood that the builders had put to sea in it. The intelligence was true; for the adventurers having provided themselves with the few necessaries they wanted, sailed for England; and notwithstanding the storms they encountered, their being plundered by a French privater, and the incredible miseries they underwent, they landed in forty-two days time at Corke in Ireland, where they were generously relieved and entertained by the Earl of Thomond.

In 1619, Captain Tucker refigned his government to Captain. Butler. By this time the high character which the Summer islands bore in England, rendered it fashionable for men of the highest rank to encourage their settlement; and several of the first nobility of England had purchased plantations among them. Captain Butler brought over with him five hundred passengers, who became planters on the islands, and raised a monument to the memory of Sir George Summers. The island was now so populous, for it contained about a thousand whites, that Captain Butler applied himself to give it a new constitution of government, by introducing an assembly, the government till this time being administered only in the name of the governor and council. A body of laws was likewife drawn up, as agreeable to the laws of England as the situation of the island would admit of. One Mr. Barnard succeeded Captain Butler as governor, hut died in fix weeks after his arrival on the island; upon which the council made choice of Mr. Harrison to be governor till a new one should be appointed. No fewer than three thousand English were now settled in the Bermudas, and several persons of distinction had curiosity enough to visit it from England. Among these was Mr. Waller the poet, a man of fortune, who being embroiled with the Parliament and commonwealth of England, spent some months in the Summer islands, which he has celebrated in one of his poems as the Vor. IV.

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most delightful place in the world. The dangers attending the minimation, and the untowardly situation of these islands, through their distance from the American continent, seem to be the reason why the Bermudas did not now become the best peopled islands belonging to England; as we are told that at one period they were inhabited by no sewer than ten thousand whites. The inhabitants, however, never showed any great spirit for commerce, and thus they never could become rich. This, together with the gradual alteration of the soil and climate, already taken notice of, soon caused them to dwindle in their population; and it is computed that they do not now contain above half the number of inhabitants they once did, and even these seem much more inclined to remove to some other place than to stay where they are; so that unless some beneficial branch of commerce be found out, or some useful manufacture established, the state of the Bermudas must daily grow worse and worse.

The following account we have extracted from Mr. Morse, as he professes to have given it on the authority of a gentleman who resided many years on the spot:

"The parish of St. George's is an island to the eastward of the main land, on which stands the town of St. George's, containing about five hundred houses. Contiguous to this is the island of St. David's, which supplies the town with butter, milk, vegetables, poultry, and fresh meat. In the bosom of the crook lie a vast number of small islands, uninhabited. The island is rocky, and the ground hilly. In the main road a fulky may pass; and even there, in many places, with difficulty; but turn to the right or left, and it is passable only on horseback. The air is healthy; a continual spring prevails: cedars, mantled in green, always adorn the hills: the pasture ground is ever verdant; the gardens ever in bloom. Most of the productions of the West-Indies might be here cultivated. The houses are built of a soft stone, which is sawn like timber; when exposed to the weather, and washed with lime, it becomes hard. The houses are white as snow, which, beheld from an eminence, contrasted with the greenness of the cedars and pasture ground, and the multitude of islands, full in view, realize what the poets have feigned concerning the Elysian fields. The inhabitants are numerous; the whole island is a continued village; no less, perhaps, than fifteen or twenty thousand are collected on this small spot, of whom the blacks constitute two thirds. Happy for the country, were the colour unknown among them! The Bermudians are chiefly seafaring people; few of

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the men are ever at home; three or four hundred go annually to Turk's island to rake salt, which is carried to America for provifions, or fold to such as may call at Turk's island, for cash. However industrious the men are abroad, at home they are indolent; much given, particularly of late, to gambling and luxury. The women are generally handsome and comely; they love their husbands, their children, and their dress. Dancing is their favourite amusement. The men must be equipped in taste when they appear in company, hould they not have a dollar in the pound to pay their creditors; the women must array themselves like the belles of Paris, should they not have a morfel of bread to preserve their blooming complexion. They are thoroughly acquainted with one another's families, and from their tea table, as from their atmosphere, arises constant gusts of scandal and detraction. To strangers they are kind, but among themselves are quarrelsome: their friendly intercourse is too much confined within a narrow circle, bounded by coufins or second coufins.

The common food of the Bermudians is coffee, fish of different kinds, a sweet potatoe, Indian corn, and American flour. Their water is rain preserved in cisterns; the general drink is grog. Fishing is the favourite amusement of the men. The government is conducted under a governor named by the crown of England, a council, and general assembly. The established religion is Episcopacy. There are nine churches; three clergymen have the charge of these mine: there is one Presbyterian church. A regard for religion is not the characteristic of the Bermudians; they seldom go to church, expert it be to attend a funeral, or to get their children baptized, or hear a stranger."

We shall close this account of the Bermudas with the following tract from the report of the privy council on the slave trade:

Nothing can better shew the state of slavery in Bermudas than the haviour of the blacks in the late war. There were at one time been sifteen and twenty privateers sitted out from hence, which were early manned by negro slaves, who behaved both as sailors and manes irreproachably; and whenever they were captured, always remed, if it was in their power. There were several instances herein they had been condemned with the vessel and sold, and afterwards found means to escape; and through many difficulties and ardships returned to their masters service. In the ship Regulator,

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a privateer, there were seventy slaves. She was taken and carried into Boston; sixty of them returned in a slag of truce directly to Bermudas; nine others returned by the way of New-York; one only was missing, who died in the cruize, or in captivity."

LUCAY'S, OR BAHAMA ISLANDS.

The Bahamas are situated between 22° and 27° degrees north latitude, and 73° and 81' degrees west longitude. They extend along the coast of Florida quite down to Cuba, and are said to be sive hundred in number, some of them only rocks, but twelve of them are large and fertile; all are, however, uninhabited, except Providence, which is two hundred miles east of the Floridas; though some others are larger and more fertile, and on which the English have plantations.

These islands were the first fruits of Columbus's discoveries; but they were not known to the English till 1667. The isle of Providence became an harbour for the buccaneers, or pirates, who for a long time insested the American navigation. This obliged the government, in 1718, to send out Captain Woodes Rogers with a sleet to dislodge the pirates, and for making a settlement. This the captain effected; a fort was erected, and an independent company was stationed in the island. Ever since this last settlement, these islands have been improving, though they advance but slowly. In time of war the inhabitants, as well as others, gain by the prizes condemned there, and at all times by the wrecks which are frequent in this labyrinth of rocks and shelves. The Spaniards and Americans captured these islands during the last war, but they were retaken on the 7th of April, 1783.

BESIDES the above enumerated, Great-Britain possesses part of a cluster of islands called the Virgin islands, of which there is but little authentic intelligence extant. Mr. Edwards observes respecting them, that if his inquiries were not neglected, his expectations were not answered. They were discovered and named by Columbus, but

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e Spaniards of those days deemed them unworthy of their attenntion. They are about forty in number, whereof the English Ad Tortola, Virgin Gorda, or Peniston, Josvan Dykes, Guana le. Beef and Thatch islands, Anegada, Nechar, Prickly Pear, amana's, Ginger, Cooper's, Salt, and Peter's island, with some ther of no value. Tortola is the principal, it was originally meopled by Dutch buccaneers, who were afterwards driven from hence by a party of Englishmen of the same description. The chief merit of its improvement rests with a party of English settlers from Anguilla, who about the year 1690, embarked from thence and took their residence in these islands; here they formed themselves into fociety, their wants were few and their government simple and inexpensive; a council chosen from among themselves, with a preident, exercised both a legislative and judicial authority, determining il questions and appeals, without expense to either party. Taxes here were none, when money was wanting it was raised by voluntary ontribution. Lured by the prospects of European intercourse, they, nowever, purchased in 1773, the privilege of being the SUBJECTS of the king of Great-Britain, at the price of four and a half per cent. on all their produce, and four hundred pounds currency per annum toward the salary of the governor-general of the Leeward islands. Thus does man, unacquainted with his native rights and privileges, under the power of prejudice, purchase of his fellow creature the right to enjoy what God and Nature had made his own. Posterity, however, better acquainted with the rights of man, will perhaps not only dispute the validity of acts of this kind, but cancel contracts which their forefathers had no right to make.

The number of inhabitants on these islands at the period above referred to, was about sisteen hundred whites, and seven thousand blacks. It is supposed the white inhabitants do not exceed one thousand, while the blacks are at least ten thousand. In 1787, there was exported from these islands, in forty ships of six thousand sive hundred and sixteen tons, seventy-nine thousand two hundred and three, hundred weight of sugar; twenty-one thousand four hundred and seventeen gallons of rum; two thousand and eleven gallons of molasses; two hundred and eighty-nine thousand and seventy-four ounds of cotton; dying goods to the value of six thousand six hungred and sifty-one pounds two shillings and six-pence, and other inscellaneous articles to the value of two thousand three hundred and forty

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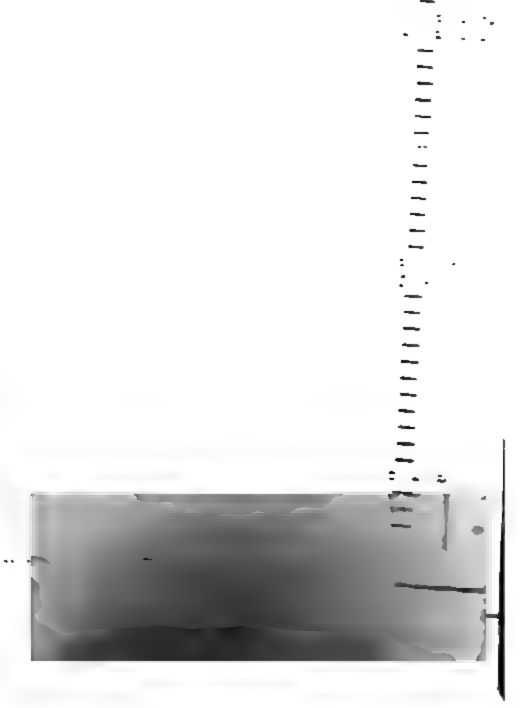
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of the Number of Vessels, &c. that have cleared outwards from the Islands of Montserrat, Nevis, & and the Virgin Islands, between the 5th of January, 1787, and the 5th of January, 1788; together with an Account of their Cargoes, and the Value thereof. An ACCOUNT

MONTSERRAT AND NEVIS.

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JISH WEST-INDIES

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rge and very valuable island, and by far the most the Spanish West-Indies. On the east side it begins latitude, touches the tropic of Cancer on the north, n 74° to 85° 15' west longitude. It lies sixty miles is spaniola, twenty-sive leagues north of Jamaica, one o the east of Jucatan, and as many to the south of and commands the entrance of the gulphs both of rida, as also the windward passages. By this situation ed the key of the West-Indies. It was discovered by 192, who gave it the name of Ferdinando, in honour and of Spain, but it quickly after recovered its ancient

The natives did not regard Columbus with a very at his landing, and the weather proving very tempefleft this island, and failed to Hayta, now called Hishe was better received. The Spaniards, however, afters of it. By the year 1511, it was totally conthat time they had destroyed, according to their own il millions of people. But the possession of Cuba swering the expectations of the Spanish adventurers, ould be satisfied with nothing but gold. These monat there was gold upon the island, concluded that it a mines, and therefore tortured the sew inhabitants order to extort from them a discovery of the places es lay. The miseries endured by these poor creating the sex and therefore to the places are lay.

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tures were such, that they almost unanimously resolved to put to end to their own lives, but were prevented by one of the Spanista 17. rants called Vasco Porcellos. This wretch threatened to hang himfelf along with them, that he might have the pleasure, as he said, of tormenting them in the next world worse than he had done in this; and so much were they afraid of the Spaniards, that this threat diverted these poor savages from their desperate resolution. In 1511, the town of Havannah was built, now the principal place on the island. The houses were at first built only of wood, and the town itself was for a long time so inconsiderable, that in 1536 it was taken by French pirate, who obliged the inhabitants to pay seven hundred ducats to fave it from being burnt. The very day after the pirate departure, three Spanish ships arrived from Mexico, and having u loaded their cargoes, sailed in pursuit of the pirate ship. But such was the cowardice of the officers, that the pirate took all the three ships, and returning to the Havannah, obliged the inhabitants to seven hundred ducats more. To prevent misfortunes of this kinthe inhabitants built their houses of stone, and the place has six been strongly fortified.

According to Abbé Raynal, the Spanish settlement at Cuba is ver important, on three accounts: 1. The produce of the country, which is considerable. 2. As being the staple of a great trade; and, 3. being the key to the West-Indies. The principal produce of th island is cotton; the commodity, however, through neglect, is no become so scarce, that sometimes several years pass without any of being brought into Europe. In the place of cotton, coffee has been cultivated, but by a similar negligence, that is produced in no great quantity; the whole produced not exceeding thirty or thirty-five thousand weight, one-third of which is exported to Vera Cruz, and the rest to Madrid. The cultivation of coffee naturally leads to that of sugar; and this, which is the most valuable production of America, would of itself be sufficient to give Cuba that state of prosperity for which it seems defigned by nature. Although the surface of the island is in general uneven and mountainous, yet it has plains sufficiently extensive, and well enough watered, to supply the consumption of the greatest part of Europe with sugar. The incredible feptility of its new lands, if properly managed, would enable it to surpass every other nation, however they may have now got the flart of it; yet fuch is the indolence of the Spaniards, that to this day they have. but few plantations, where with the finest canes, they make but a (mall

l quantity of coarse sugar at a great expense. This serves partly be Mexican market, and partly for the mother country, while adolent inhabitants are content to import sugar for themselves at expense of near two hundred and twenty thousand pounds annu-

It has been expected, with probability, that the tobacco imed from Cuba would compensate this loss, for after furnishing ico and Peru, there was sufficient, with the little brought from cca and Buenos Ayres, to supply all Spain. But this trade, too, eclined through the negligence of the court of Madrid, in not sying the general taste for tobacco from the Havannah. The sh colonies have an universal trade in skins, and Cuba supplies ally about ten or twelve thousand. The number might easily creased in a country abounding with wild cattle, where some emen possess large tracts of ground, that for want of popularan scarce be applied to any other purpose than that of breeding. The hundredth part of this island is not yet cleared; the plantations are all confined to the beautiful plains of the Havanand even those are not what they might be; all these planta-

ogether may employ about twenty-five thousand male and female . The number of whites, mestèes, mulattoes, and free neupon the whole island, amounts to about thirty thousand. The of these different species consists of excellent pork, very bad and cassava bread. The colony would be more sourishing if oductions had not been made the property of a company, whose sive privilege operates as a constant and invariable principle of tragement. If any thing could supply the want of an open and atone for the grievances occasioned by this monopoly at , it would be the advantage which this island has for such a ime enjoyed, in being the rendezvous of almost all the Spanish that fail to the new world; this practice commenced almost he colony itself. Ponce de Leon having made an attempt upon la in 1512, became acquainted with the new canal of Bahama; immediately discovered that this was the best route the ships from Mexico to Europe could possibly take, and to this the of the island is principally, if not altogether, owing.

HISPANIOLA, OR ST. DOMINGO.

saniola, called also St. Domingo, is the largest of the Cariblands, extending about four hundred and twenty miles from west, and one hundred and twenty in breadth from north.to

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fouth, lying between 17° 37' and 20° of north latitude, and between 67° 35' and 74° 15' west longitude. The climate is hot, but not reckoned unwholesome, and some of the inhabitants are said to arms at the age of one hundred and twenty. It is sometimes refreshedly breezes and rains, and its salubrity is likewise in a great messare owing to the beautiful variety of hills and valleys, woods and riven, which every where present themselves. It is indeed reckoned by far the finest and most pleasant island of the Antilles, as being the best accommodated to all the purposes of life when duly cultivated.

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This island, famous for being the earliest settlement of the Spaniards in the new world, was at first in high estimation for the quantity of gold it supplied; this wealth diminished with the inhabitant of the country, whom they obliged to dig it out of the bowels of the earth; and the source of it was entirely dried up, when they were exterminated, which was quickly done, by a feries of the most shocking barbarities that ever disgraced the history of any nation. Benzoni relates, that of two millions of inhabitants contained in the island when discovered by Columbus in 1492, scarce one hundred and fifty-three were alive in 1545. A vehement desire of opening again this fource of wealth, inspired the thought of getting slaves from Africa; but, besides that these were found unsit for the labours they were destined to, the multitude of mines which then began tobe wrought on the continent, made those of Hispaniola no longer of any importance. An idea now suggested itself, that their negros which were healthy, strong, and patient, might be usefully employed in husbandry; and they adopted, through necessity, a wife resolvtion, which, had they known their own interest, they would have embraced by choice.

The produce of their industry was at first extremely small, became the labourers were sew. Charles V. who, like most sovereigns, preferred his favourites to every thing, had granted an exclusive right of the slave trade to a Flemish nobleman, who made over his privilege to the Genoese, who conducted this infamous commerce as all monopolies are conducted; they resolved to sell dear, and they sold best sew. When time and competition had fixed the natural and necessary price of slaves, the number of them increased. It may easily be imagined that the Spaniards, who had been accustomed to treat the Indians as beasts, did not entertain a higher opinion of these negro-Africans, whom they substituted in their place. Degraded still farther in their eyes by the price they had paid for them, they aggre-

ed the weight of their servitude, it became intolerable, and these stacked slaves made an effort to recover the unalienable rights of akind; their attempt proved unsuccessful, but they reaped this esit from their despair, that they were afterwards treated with inhumanity.

This moderation, if tyranny cramped by the apprehension of retical deserve that name, was attended with some good consences. Cultivation was pursued with some degree of succession after the middle of the 16th century, Spain drew annually from a colony ten millions weight of sugar, a large quantity of wood for ing, tobacco, cacoa, cassia, ginger, cotton, and peltry in abunce. One might imagine that such favourable beginnings would be both the desire and the means of carrying them farther; that train of events more satall each than the other, ruined these spess.

The first misfortune arose from the depopulation of the island; the anish conquests on the continent should naturally have contributed promote the success of an island, which nature seemed to have smed to be the center of that vast dominion arising around it, to be a staple of the different colonies. But it fell out quite otherwise; a view of the immense fortunes raising in Mexico, and other uts, the richest inhabitants of Hispaniola began to despise their settements, and quitted the true source of riches, which is on the surce of the earth, to go and ransack the bowels of it for veins of gold, hich are quickly exhausted. The government endeavoured in vain put a stop to this emigration; the laws were always either artfully uded, or openly violated.

The weakness, which was a necessary consequence of such a connct, leaving the coasts without defence, encouraged the enemies of
pain to ravage them. Even the capital of this island was taken and
illaged by that celebrated English sailor, Sir Francis Drake. The
ruisers of less consequence contented themselves with intercepting
essels in their passage through those latitudes, the best known at
tat time of any in the new world. To complete these missfortunes,
the Castilians themselves commenced pirates; they attacked no ships
those of their own nation, which were more rich, worse provied, and worse defended than any others. The custom they had of
tring out ships clandestinely, in order to procure slaves, prevented
term from being known, and the assistance they purchased from

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the stips of war, commissioned to protect the trade, insured to her impunity.

The foreign trade of the colony was its only resource in this ditress, and that was illicit; but as it continued to be carried on, setwithstanding the vigilance of the governors, or, perhaps, by their connivance, the policy of an exasperated and short-sighted cout exerted itself in demolishing most of the sea ports, and driving the miserable inhabitants into the inland country. This act of violence threw them into a state of dejection, which the incursions and set them into a state of dejection, which the incursions and set them. The latter, after having made some unsuccessful attempts to settle on the island, had part of it yielded to them in 1697, and not enjoy by far the best share.

Spain, totally taken up with that vast empire which she had formed on the continent, used no pains to dissipate this lethargy; she evaluated to listen to the solicitations of her Flemish subjects, who earnestly pressed that they might have permission to clear those series lands. Rather than run the risk of seeing them carry on a contraband trade on the coasts, she chose to bury in oblivion a settlement which had been of consequence, and was likely to become so again.

This colony, which had no longer any intercourse with Spain but by a fingle ship, of no great burden, that arrived from thence every third year, consisted, in 1717, of eighteen thousand four hundred and ten inhabitants, including Spaniards, mestees, negroes or mulattoes. The complexion and character of these people differed according to the different proportions of American, European and African blood they had received from that natural and transient union which restores all races and conditions to the same level. demi-savages, plunged in the extreme of sloth, lived upon fruits and roots, dwelt in cottages without furniture, and most of them without clothes. The few among them, in whom indolence had not totally suppressed the sense of decency and take for the conveniences of life, purchased clothes of their neighbours the French in return for their cattle, and the money fent to them for the maintenance of two hundred foldiers, the priests and the government. It doth not appear that the company, formed at Barcelona in 1757, with & clusive privileges for the re-establishment of St. Domingo, hath yet made any confiderable progress. They send out only two small veffels annually, which are freighted back with fix thousand hide, and some other commodities of little value.

Domingo,

Domingo, the capital of the island, is seated in that part belonging to the Spaniards on the fouth fide of the island, and has a commodious harbour. The town is built in the Spanish manner, with a great square in the middle of it, about which are the cathedral and wher public buildings. From this square run the principal streets in. v direct line, they being croffed by others at right angles, so that the orm of the town is almost square. The country on the north and aft fide is pleasant and fruitful; and there is a large navigable-river on the west, with the ocean on the south. It is the see of an archwithop, an ancient royal audience, and the feat of the governor. It ins several fine churches and monasteries, and is so well fortified; hat a fleet and army sent by Oliver Cromwell, in 1654, could not: ake it. The inhabitants are Spaniards, negroes, mulattoes, mestees, md Albatraces, of whom about a fixth part may be Spaniards. and formerly about two thousand houses, but it is much declined of: the years. The river on which it is: seated is called Ozama. West: bagitude 69° 30', north latitude 18° 25'.

PORTO RICO.

This island is situated between 64° and 67° west longitude, and 18° north latitude, lying between Hispaniola and St. Christopher's. It is one hundred miles in length and forty in breadth.

Although this island had been discovered and visited by Column but in 1493, the Spaniards neglected it till 1509, when the thirst of gold brought them thither from St. Domingo, under the commands of Ponce de Iteon, to make a conquest, which afterwards cost them dear.

Porto Rico hath thirty-fix leagues in length, eighteen in breadth, and one hundred in circumference. We may venture to affirm, that: it is one of the best, if not entirely the best, of the islands of therew world, in proportion to its extent. The air is wholesome, and tolerably temperate, and it is watered by the pure streams of a considerable number of small rivulets. Its mountains are covered with either useful or valuable trees, and its vallies have a degree of fereithity seldom to be met with elsewhere. All the productions peculiary to America thrive upon this deep soil. A safe port, commodious barbours, and coasts of easy access, are added to these several advantages.

On this territory, deprived of its favage inhabitants by ferocious; deeds, the memory of which more than three centuries have not.

been able to obliterate, was successively formed a population of saty four thousand eight hundred and eighty-three men, either white a six mixed race: most of them were naked: their habitations were thing more than huts. Nature, with little or no assistance, supplied them with subsistence. The linens, and some other things of sixth value, which they clandestinely obtained from the neighbouring a from foreign islands, were paid for by the colony with tobacco, caste, and with the money which was sent by government for the support of the civil, religious and military establishment. They received from Spain annually only one small vessel, the cargo of which did not amount to more than ten thousand crowns, and which returned to Europe laden with hides.

Such was Porto Rico, when, in 1765, the court of Madrid and ried their attention to St. John, an excellent harbour, even for the royal navy, and which only wants a little more extent. The town which commands it was furrounded with fortifications. The works were made particularly strong towards a narrow and marshy neck of land, the only place by which the town can be attacked on the land side. Two battalions and one company of artillery crossed the sea for its defence.

At this period, a possession which had annually received from the treasury no more than three hundred and seventy-eight thousand livres, soft them two millions six hundred and thirty-four thousand four hundred and thirty-three livres, which sum was regularly brought from Mexico. This increase of specie stimulated the colonists to undertake some labours: at the same time the island, which till these had been under the yoke of monopoly, was allowed to receive all spanish navigators. These two circumstances united, imparted some degree of animation to a settlement, the languishing state of which astonished all nations. Its tithes, which before 1765 did not yield more than eighty-one thousand livres, have increased to two hundred and thirty thousand four hundred and eighteen livres.

On the first of January, 1778, the population of Porto Rico amounted to sourscore thousand six hundred and sixty inhabitants, of which number only six thousand sive hundred and thirty were slaves. The inhabitants reckoned seventy-seven thousand three hundred and eighty-four head of horned cattle, twenty-three thousand one hundred and ninety-sive horses, sisteen hundred and sisteen mules, and forty-nine thousand sisty-eight head of small cattle.

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The plantantions, the number of which were five thousand six hundred and eighty-one, produced two thousand seven hundred and thirty-seven quintals of sugar; eleven hundred and sourteen quintals of cotton; eleven thousand one hundred and sixty-three quintals of coffee; nineteen thousand sive hundred and sixty-six quintals of rice; bifteen thousand two hundred and sixteen quintals of maize; seven thousand four hundred and sixty quintals of tobacco; and nine thousand eight hundred and sixty quintals of molasses.

The cattle in the several pasture grounds, which were two hundred and thirty-four in number, produced annually eleven thousand three hundred and sixty-four oxen; four thousand three hundred and thirty-four horses; nine hundred and sifty-two mules; thirty-one thousand two hundred and sifty-four head of small cattle.

'-Till the year 1778, no one citizen of Porto Rico was in reality master of his possessions. The commanders who had succeeded each other had only granted the income of them. This inconceivable defect hath at length been remedied: the proprietors have been confirmed in their possessions by a law, upon condition of paying annually one real and a quarter, or fixteen fols fix deniers, for every portion of ground of twenty-five thousand seven hundred and eight toises, which they employed in cultures; and three quarters bf a real, or ten fols one denier and a half, for that part of the foil that is referved for pasture ground. This easy tribute is to ferve for the clothing of the militia, composed of one thousand nine hundred infantry, and two hundred and fifty cavalry. The remainder of the island is distributed on the same conditions to those who have little or no property. These last, who are distinguished by the name of Agregés, are seven thousand eight hundred and thirty-sive in number.

TRINIDAD AND MARGARETTA.

Trinidad is situated between 59° and 62° west longitude, and io north latitude; it was discovered by Columbus, who landed on it in 1498, but it was not till 1535 that the court of Madrid took possession of it.

It is said to comprehend three hundred and eighteen square leagues. It hath never experienced any hurricane, and its climate is wholesome. The rains are very abundant there from the middle of May
to the end of October; and the dryness that prevails throughout the
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rest of the year is not attended with any inconvenience, be country, though destitute of navigable rivers, is very well. The earthquakes are more frequent than dangerous. In the part of the island there are four groups of mountains, which, ther with some others formed by Nature upon the shores of the occupy a third part of the territory: the rest is in general suscept of the richest cultures.

The form of the island is a long square. To the north is a of twenty-two leagues in extent, too much elevated and too a divided ever to be of any use. The eastern coast is only nin leagues in extent, but in all parts as convenient as one could verto be. The southern coast hath sive-and-twenty leagues, is a exalted, and adapted for the successful cultivation of coffee and. The land on the western side is separated from the rest of the south, to the south, and forms, by means of a recess, a harb twenty leagues in breadth, and thirty in depth. It offers, in a south, a secure asylum to the navigators, who, during the grant of the year, would find it difficult to anchor any where else the tat the place called the Galiote.

In this part are the Spanish settlements: they consist only port of Spain, upon which there are seventy-eight thatched and of St. Joseph, situated three leagues farther up the co-where eighty-eight families, still more wretched than the sorme computed.

The cacao was formerly cultivated near these two village excellence made it be preserved even to that of Caraccas. In to secure it, the merchants used to pay for it beforehand. The that produced it perished all in 1727, and have not been re-p since. The monks attributed this disaster to the colonists havi sufed to pay the tithes. Those who were not blinded by inte superstition, ascribed it to the north winds, which have too freq occasioned the same kind of calamity in other parts. Since the riod, Trinidad hath not been much more frequented that bagua; still, however, it produces sugar, sine tobacco, indige ger, and a variety of fruits, with some cotton trees and Indian which render it of some importance.

Cubagua is a little island, at the distance of sour leagues onl the continent, was discovered, and neglected by Columbus, in The Spaniards, being afterwards informed that its shores col great treasures, repaired to it in multitudes in 1509, and gave it the name of Pearl Island.

The pearl bank was soon exhausted, and the colony was transferred, in 1524, to Margaretta, where the regretted riches were found, and from whence they disappeared almost as soon.

Yet this last settlement, which is fisteen leagues in length and five in breadth, was not abandoned. It is almost continually covered with thick fogs, although nature hath not bestowed upon it any current waters. There is no village in it except Mon Padre, which is defended by a small fort: its soil would be fruitful if it were cultivated.

It was almost generally supposed, that the court of Madrid, in preserving Margaretta and Trinidad, meant rather to keep off rival nations from this continent than to derive any advantage from them: at present we are induced to think otherwise: convinced that the Archipelago of America was full of inhabitants loaded with debts, or who possessed but a small quantity of indisferent land, the council of Charles III. offered great concessions, in these two islands, to those who should embrace their saith. The freedom of commerce with all the Spanish traders was infured to them. They were only obliged to deliver their cacao to the company of Caraccas, but at twenty-seven sols per pound, and under the condition that this company should advance them some capital. These overtures have only met with a favourable reception at Granada, from whence some Frenchmen have made their escape with a few slaves, either to Akreen themselves from the pursuits of their creditors, or from avertion to the sway of the English. In every other part they have had no effect, whether from aversion for an oppressive government, or whether it be that the expectations of all are at present turned towards the north of the new world.

Trinidad and Margaretta are at present inhabited only by a sew Spaniards, who, with some Indian women, have formed a race of men, who, uniting the indolence of the savage to the vices of civilised nations, are sluggards, cheats and zealots. They live upon maize, upon what sish they catch, and upon bananas, which Nature, out of indulgence, as it were, to their slothfulness, produces there of a larger size, and better quality, than in any other part of the Archipelago. They have a breed of lean and tasteless cattle, with which they carry on a fraudulent traffic to the French colonies, exchanging them for camlets, black veils, linens, filk stockings, white hats, and

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hardware. The number of their vessels does not exceed thirty slope, without decks.

The tame animals of these two islands have filled the woods with a breed of horned cattle, which are become wild; the inhabitants shoot them, and cut their siesh into slips of three inches in breaks and one in thickness, which they dry, after having melted the sat out of them, so that they will keep three or four months. This provision, which is called tassajo, is sold in the French settlements for twenty livres a hundred weight.

All the money, which the government sends to these two islands falls into the hands of the commandants, the officers civil and military, and the monks. The remainder of the people, who do not amount to more than sixteen hundred, live in a state of the most deplorable poverty. In time of war they surnish about two hundred men, who, for the sake of plunder, offer themselves, without distinction, to any of the colonies that happen to be sitting out cruizes for sea. Besides these, there are some other small islands claimed to the Spaniards, but to which they have paid little or no attention.

FRENCH WEST-INDIES.

MARTINICO.

ARTINICO is the chief of the French Caribbee islands, the middle of which is situated in west longitude 61° o', north latitude 44° 30'.

This island was first settled by M. Desnambuc a Frenchman, in the year 1635, with only one hundred men from St. Christopher's. He chose rather to have it peopled from thence than from Europe, as he foresaw that men tired with the fatigue of such a long voyage, would mostly perish soon after their arrival, either from the climate, or from the hardships incident to most emigrations. They completed their first settlement without any difficulty; the natives, intimidated by their fire arms, or seduced by promises, gave up the western and southern parts of the island to the new comers. In a short time, however, perceiving the number of these enterprising strangers daily increasing, they resolved to extirpate them, and therefore called in the savages of the neighbouring islands to assist them; they fell jointly appon a little fort that had been hastily erected, but were repulsed with the loss of seven or eight hundred of their best warriors, who were lest dead upon the spot,

After this check, the savages for a long time disappeared entirely, but at last they returned, bringing with them presents to the French, and making excuses for what had happened; they were received in a friendly manner, and the reconciliation sealed with pots of brandy. This peaceable state of affairs, however, was of no long continuance, the French took such undue advantages of their superiority over the savages, that they soon rekindled in the others that hatred which had never been entirely subdued. The savages separated into small bands,

and waylaid the French as they came fingly out into the woods to hunt, and waiting till the sportsman had discharged his piece, rusted upon and killed him before he could charge it again. Twenty me had been thus assassinated before any reason could be given for the studden disappearance; but as soon as the matter was known the French took a severe and fatal revenge; the savages were pursued and massacred, with their wives and children, and the sew that escaped were driven out of Martinico, to which they never returned.

The French being thus left sole masters of the island, lived quiety on those spots which best suited their inclinations. At this time the were divided into two classes; the first consisted of those who had paid their passage to the island, and these were called inhabitants, and to these the government dutributed lands, which became their own upon paying a yearly tribute. These inhabitants had under their command a multitude of disorderly people brought over from Europe their expense, whom they called engages, or bondsmen. engagement was a kind of flavery for the term of three years, on the expiration of which they were at liberty, and became the equals de those whom they had ferved. They all confined themselves at it to the culture of tobacco and cotton, to which was foon added the of arnotto and indigo. The culture of fugar also was begun about the year 1650. Ten years after, one Benjamin D'Acosta, a Jen, planted some cacao trees, but his example was not followed till 1684, when chocolate was more commonly used in France. Carao then became the principal support of the colonists, who had not a sufficient fund to undertake sugar plantations; but by the inclemency of the season in 1718, all the cacao trees were destroyed at once. Costo was then proposed as a proper object of culture; the French ministry had received as a present from the Dutch, two of these trees, which were carefully preserved in the king's botanical garden. Two yours shoots were taken from these, put on board a ship for Martinica and entrusted to the care of one M. Desclieux; this ship happened to be straitened for want of fresh water, and the trees would have per rished, had not the gentleman shared with them that quantity of water which was allowed for his own drinking. The culture of coffee was then begun, and attended with the greatest and most rapid succes; about the end of the last century, however, the colony had made but small advances. In 1700 it had only fix thousand five hundred and ninety-seven white inhabitants; the savages, mulattoes, and free negroes, men, women, and children, amounted to no more than

the hundred and seven; the number of slaves was but sourteen bouland sive hundred and sixty-six; all these together made a population of twenty-one thousand six hundred and forty-sive persons.

After the peace of Utrecht, Martinico began to emerge from that beeble state in which it had so long continued. The island then became the mart for all the windward French settlements; in its ports be neighbouring islands sold their produce, and bought the commolities of the mother country; and, in short, Martinico became famous all over Europe: their labour improved the plantations as ar as was consistent with the consumption then made in Europe of American productions, and the annual exports from the island amounted to about seven hundred thousand pounds.

The connections of Martinico with the other islands entitled her to the profits of commission, and the charges of transport, as she alone was in the possession of carriages. This profit might be rated at the tenth of the produce; and the sum total must have amounted to near seven hundred and sixty-sive thousand pounds: this standing debt was seldom called in, and left for the improvement of their plantations; it was increased by advances in money, slaves, and other necessary articles, so that Martinico became daily more and more a creditor to the other islands, and thus kept them in constant dependence.

The connections of this island with cape Breton, Canada, and Louisiana, procured a market for the ordinary sugars, the inserior tossee, the molasses, and rum, which would not sell in France. In exchange the inhabitants received salt sish, dried vegetables, deals, and some shour. In the clandestine trade on the coasts of Spanish America, consisting wholly of goods manufactured by the French nation, she commonly made a profit of ninety per cent. on the value of about one hundred and seventy-sive thousand pounds, sent yearly to the Caraccas, or neighbouring colonies.

Upwards of seven hundred and eighty-seven thousand pounds were constantly circulated in this island with great rapidity; and this is perhaps the only country in the world where the specie has been so considerable as to make it a matter of indifference to them whether they dealt in gold, silver, or commodities. This extensive trade trought into the ports of Martinico annually two hundred ships from France; sourteen or sisteen sitted out by the mother country for the coast of Guinea, sixty from Canada, ten or twelve from the islands of Margaretta and Trinidad, besides the English and Dutch ships that

the itland to the northern colonies, to the Spanish continent, and the windward itlands, employed one hundred and twenty vells, from twenty to thirty tone burden.

The war of 1744 pair a stop to this prosperity: not that the said was in Martinico it. It; its navy, constantly exercised, and accordance to trequent engagements, which the carrying on a contrabulation trade required, was prepared for action. In less than six months forty privateers, fitted out at St. Peter's, spread themselves about the latitude of the Caribbee islands; yet an entire stop was put to the navigation of the colony, both to the Spanish coast and to Canada and they were constantly disturbed even on their own coasts. The sew ships that came from France in order to compensate the hazard they were exposed to by the loss of their commodities, sold them at a very advanced price, and bought them at a very low one.

When every thing thus seemed tending to decay, the peace at last restored the freedom of trade, and with it the hopes of recovering the ancient prosperity of the island; the event, however, did not answer the pains that were taken to attain it. Two years had not elapsed after the cessation of hostilities, when the colony lost the contraband trade she carried on with the American Spaniards. This loss was not so sensibly felt by the colony as the hardships brought upon them by the mother country; an unskilful administration clogged the reciprocal and necessary connection between the islands and North-America with so many formalities, that in 1755 Martinico sent but four vessels to Canada. The direction of its colonies, now committed to the care of ignorant and avaricious clerks, it foon lost its importance, funk into contempt, and was prostituted to venality. The war broke out afresh, and after a series of missortunes and defeats, the island fell into the hands of the British; it was restored in July 1763, fixteen months after it had been conquered, but deprived of all the necessary means of prosperity that had made it of so much importance. The contraband trade carried on to the Spanish coasts was almost entirely lost, the cession of Canada to Great-Britain precluded all hopes of opening again a communication, which had only been interrupted by temporary mistakes. The productions of the Grenades, St. Vincent, and Dominica, which were now become British dominions, could no longer be brought into their harbours, and a new regulation of the mother country, which forbad her

baying

having any intercourse with Guadaloupe, lest her no hopes from that marter.

The colony, thus deprived of every thing as it were, and destitute, the contained, at the last survey, which was taken on the birst of January, 1770, in the compass of twenty-eight parishes, twelve thousand four hundred and fifty white people of all ages and both sexes; one thousand eight hundred and fourteen free blacks and four hundred and forty-three sugitive negroes. The number of births in 1766, was in the proportion of one in thirty among the white people, and of one in twenty-sive among the blacks.

The island is sixteen leagues in length, and forty-sive in circumference, leaving out the capes, some of which extend two or three leagues into the sea; it is very uneven, and intersected in all parts by a number of hillocks, which are mostly of a conical form. Three mountains rise above these smaller eminences; the highest bears the indelible marks of a volcano; the woods with which it is covered, continually attract the clouds, which occasion noxious damps, and contribute to make it horrid and inaccessible, while the two others are in most parts cultivated. From these mountains issue the many springs that water the island; these waters, which slow in gentle streams, are changed into torrents on the slightest storm; their qualities are derived from the soil over which they slow; in some places they are excellent, in others so bad, that the inhabitants are obliged to drink the water they have collected during the rainy season.

Of all the French fettlements in the West-Indies, Martinico is the most happily situated with regard to the winds which prevail in those feas. Its harbours possess the most inestimable advantage of affording a certain shelter from the hurricanes which annoy these latitudes. The harbour of Fort Royal is one of the best in all the windward islands, and so celebrated for its safety, that when it was open to the Dutch, their shipmasters had orders from the republic to take shelter there in June, July, and August, the three months in which the hurricanes are most frequent. The lands of the Lamentin, which are but a league distant, are the richest and most fertile in the whole island. The numerous streams which water this fruitful country, convey loaded canoes to a confiderable distance from the sea; the protection of the fortifications secure the peaceable enjoyment of so many advantages, which, however, are balanced by a Vol. IV. **fwampy** Sf

fwampy and unwholesome soil. This capital of Martinico is also rendezvous of the men of war, which branch of the navy has also oppressed the merchantmen. On this account Fort Royal was improper place to become the center of trade, and was therefore moved to St. Peter's. This little town, notwithstanding the fires the have four times reduced it to ashes, still contains one thousand sea hundred houses. It is situated on the western coast of the island, on a bay or inlet, which is almost circular; one part of it is built on the strand along the sea side, which is called the anchorage, and is the place destined for ships and warehouses: the other part of the town stands upon a low hill; it is called the Fort, from a small fortification that was built there in 1665, to check the seditions of the inhabitant against the tyranny of monopoly, but it now serves to protect the road from foreign enemies; these two parts of the town are separated by a rivulet.

The anchorage is at the back of a pretty high and steep hill. Shu up as it were by this hill, which intercepts the easterly winds, the most constant and most salubrious in these parts; exposed, without any refreshing breezes, to the scorching beams of the sun, restead from the hill, from the sea, and the black sand on the beach; this place is extremely hot, and always unwholesome; besides, there is no harbour, and the ships which cannot winter safely upon this coas, are obliged to take shelter at Fort Royal. But these disadvantages are compensated by the conveniency of the road of St. Peter's for loading and unloading of goods, and by its situation, which is such that ships can freely go in and out at all times, and with all winds.

GUADALOUPE.

The middle of this island is seated in about north latitude 16⁷ 30', west longitude 61° 20'; it is of an irregular figure, may be about eighty leagues in circumference, and is divided into two parts by 2 small arm of the sea, which is not above two leagues long, and from sifteen to forty fathoms broad. This canal, known by the name of the Salt river, is navigable, but will only carry vessels of fifty tons burden.

That part of the island which gives its name to the whole colony, is, towards the center, full of craggy rocks, where the cold is so intense, that nothing will grow upon them but fern, and some useless shrubs covered with moss. On the top of these rocks, a mountain called la Souphriere, or the Brimstone mountain, rises to an im-

ment

Ence, intermixed with sparks that are visible by night. From all these hills flow numberless springs, which fertilize the plains below, and moderate the burning heat of the climate by a refreshing stream, to celebrated, that the galleons which formerly used to touch at the Windward islands, had orders to renew their provision with this pure and salubrious water: such is that part of the island properly called Guadaloupe. That which is commonly called Grand Terre, has not been so much savoured by nature; it is indeed less rugged, that wants springs and rivers; the soil is not so fertile, or the climate so wholesome, or pleasant.

No European nation had yet taken possession of this island, when bye hundred and fifty Frenchmen, led on by two gentlemen named Loline and Duplessis, arrived there from Dieppe on the 28th of June 1635. They had been very imprudent in their preparations; their tovisions were so ill chosen, that they were spoiled in the passage, hed they had shipped so few, that they were exhausted in two months: bey were supplied with more from the mother country. St. Chrispher's, whether from scarcity or design, refused to spare them any, and the first attempts in husbandry they made in the country, could not as yet afford any thing. No resource was left for the colony but from the savages, but the superfluities of a people who cultivate but little, and therefore had never laid up any stores, could not be very confiderable. The new comers, not content with what the savages might freely and voluntarily bring, came to a resolution to plunder them, and hostilities commenced on the sixteenth of January, 1636.

A dreadful famine was the consequence of this kind of war; the bolonists were reduced to graze in the fields, to eat their own excrements, and to dig up dead bodies for their subsistence. Many who had been slaves at Algiers, held in abhorrence the hands that had broken their fetters, and all of them cursed their existence. It was in this manner that they atoned for the crime of their invasion, till the government of Aubert brought a peace with the savages at the end of the year 1640.

The few inhabitants who had escaped the calamities they had drawn upon themselves, were soon joined by some discontented coonists from St. Christopher's, by Europeans fond of novelty, by
sailors tired of navigation, and by some sea captains, who prudently
those to commit to the care of a grateful soil the treasures they

had saved from the dangers of the sea. But still the prosperit of Guadaloupe was stopped or impeded by obstacles arising from in situation.

The facility with which the pirates from the neighbouring islands could carry off their cattle, their flaves, their very crops, frequently brought them into a desperate situation. Intestine broils, arising from jealousies of authority, often disturbed the quiet of the planters. The adventurers who went over to the Windward islands, difdaining a land that was fitter for agriculture than for naval expedition, were easily drawn to Martinico by the convenient roads it abounds with. The protection of those intrepid pirates brought to that island, all the traders who flattered themselves that they might buy up the spoils of the enemy at a low price, and all the planters who thought they might safely give themselves up to peaceful le bours. This quick population could not fail of introducing the civil and military government of the Caribbee islands into Martinica. From that time the French ministry attended more seriously to this than to the other colonies, which were not so immediately under their direction, and hearing chiefly of this island, they turned all their encouragement that way.

It was in consequence of this preference, that in 1700, the number of inhabitants in Guadaloupe amounted only to three thousands eight hundred and twenty-five white people; three hundred and twenty-five savages, free negroes, mulattoes; and fix thousand seven hundred and twenty-five slaves, many of whom were Carribs.

At the end of the year 1755, the colony was peopled with nine thousand six hundred and forty-three whites, forty-one thousand one hundred and forty slaves of all ages and of both sexes. Her saleable commodities were the produce of three hundred and thirty-four sugar plantations; fifteen plots of indigo; forty-six thousand eight hundred and forty stems of cacao; eleven thousand seven hundred of tobaccos two million two hundred and fifty seven thousand seven hundred and twenty-sive of cosse; twelve million seven hundred and forty-eight thousand four hundred and forty-seven of cotton. For her provisions she had twenty-nine squares of rice or maize, and one thousand two hundred and nineteen of potatoes or yams; two million and twenty-eight thousand five hundred and seventy-seven thousand nine hundred and sifty strenches of cassava. The cattle of Guadaloupe

confisted of four thousand nine hundred and forty-six horses; two thousand nine hundred and twenty-sour mules; one hundred and twenty-sive asses; thirteen thousand seven hundred and sixteen head of horned cattle; eleven thousand one hundred and sixty-two sheep or goats, and two thousand sour hundred and forty-sour hogs. Such was the state of Guadaloupe when it was conquered by the British in the month of April, 1759.

The colony, with its dependencies, was restored to France by the treaty of peace in July, 1763.

By a survey taken in 1767, this island, including the smaller islands, Deseada, St. Bartholomew, Marigalante, and the Saints, dependent upon it, contained eleven thousand eight hundred and sixtythree white people of all ages and of both sexes; seven hundred and fifty-two free blacks and mulattoes; seventy-two thousand seven hundred and fixty-one flaves; which makes in all a population of eightyfive thousand three hundred and seventy-six souls. The cattle confifted of five thousand and fixty horses; four thousand eight hundred - and fifty-four mules; one hundred and eleven affes; seventeen thoufand three hundred and seventy-eight head of horned cattle; fourteen thousand eight hundred and ninety-five sheep or goats, and two thousand six hundred and sixty-nine hogs. The provision was thirty million four hundred and feventy-fix thousand two hundred and eighteen trenches of cassava; two million eight hundred and nineteen thousand two hundred and fixty-two banana trees; two thousand one hundred and eighteen squares of land planted with yams and potatoes. The plantations contained seventy-two arnotto trees; three hundred and twenty-seven of cassia; thirteen thousand two hundred and ninety-two of cacao; five million eight hundred and eighty-one thousand one hundred and seventy-six of cossee; twelve million one · hundred and fifty-fix thousand seven hundred and fixty-nine of coti ton; twenty-one thousand four hundred and seventy-four squares of land planted with fugar-canes. The woods occupied twenty-two I thousand and ninety-seven squares of land; there were twenty thoufand two hundred and forty-seven in meadows, and fix thousand four hundred and five uncultivated or forsaken. Only one thoufand five hundred and eighty-two plantations grew cotton, coffee and provisions. Sugar was made but in four hundred and one. These fugar works employed one hundred and forty water-mills, two hundred and fixty-three turned by oxen, and eleven wind-mills,

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The produce of Guadaloupe, including what is poured in free? the small islands under her dominion, ought to be very considerable; but in 1768, it yielded to the mother country no more than one hundred and forty thousand four hundred and eighteen quintals of feet fugar; twenty-three thousand six hundred and three quintals of ar fugar; thirty-four thousand two hundred and five quintals of costa; eleven thousand nine hundred and fifty-five quintals of cotton; four, bundred and fifty-fix quintals of cacao; one thousand eight hundred and eighty-four quintals of ginger; two thousand five hundred and twenty-nine quintals of logwood; twenty-four chests of sweetmeats; one hundred and fixty-five chests of liquors; thirty-four casks of rum, and twelve hundred and two undressed skins. All these commodities were fold in the colony only for three hundred and ten thousand seven hundred and ninety-two pounds, eighteen shillings and three pence; and the merchandise it received from France has cost but one hundred and ninety-seven thousand nine hundred; and nineteen pounds, eighteen shillings and six-pence; but from that period it considerably increased till the late troubles.

SAINT LUCIA.

Saint Lucia is about twenty-two miles long and eleven broad, the middle of it lying in north latitude 39° 14', west longitude 27° 0'. It was first settled by the French in 1650, but was reduced by the English in 1664, who evacuated it in 1666. The French immediately resettled the island, but were again driven away by the Caribs. As foon as the favages were gone the former inhabitants returned, but only for a flort time; for being afraid of falling a prey to the first privateer that should visit their coasts, they removed either to other French fettlements that were stronger, or which they might expect to be better defended. There was then no regular culture or colony at St. Lucia, it was only frequented by the inhabitants of Martinico, who came thither to cut wood and to build canoes, and who had considerable docks on the island. In 1718 it was again settled by the French; but four years after, it was given by the court of London to the duke of Montague, who was fent to take possession of it-This occasioned some disturbance between the two courts; which was settled, however, by an agreement made in 1731, that, till the respective claims should be finally adjusted, the island should be evacuated by both nations, but that both should wood and water

there. This precarious agreement furnished an opportunity for priwate interest to exert itself. The English no longer molested the French in their habitations, but employed them as their assistants in carrying on with richer colonies a smuggling trade, which the subichs of both governments thought equally advantageous to them. This trade was more or less considerable till the treaty of 1763, when the property of St. Lucia was secured to the crown of France. After that time the colony flourished considerably. In the beginning of the year 1772, the number of white people amounted to two thousand and eighteen, men, women and children; that of the blacks to fix hundred and fixty-three freemen, and twelve thousand feven hundred and ninety-five flaves. There were feven hundred and fix dwelling places. The annual revenue at that time was about me hundred and feventy-five thousand pounds, which, according w the Abbé Raynal, must have increased one-eighth yearly for some ime. It was taken by the British fleet under admirals Byron and Parrington in the year 1778, but was restored to France at the peace of 1783.

The foil of St. Lucia is tolerably good, even at the sea side; and someth better the farther one advances into the country. The whole of it is capable of cultivation, except some high and craggy mountains, which bear evident marks of old volcanoes. In one deep valley there are still eight or ten ponds, the water of which boils up in a dreadful manner, and retains some of its heat at the distance of six thousand toises from its reservoirs. The air in the inland parts, like that of all other uninhabited countries, is soul and unwholesome, but grows less noxious as the woods are cleared and the ground laid open. On some parts of the sea coast the air is still more unhealthy, on account of some small rivers which spring from the soot of the nountains, and have not sufficient slope to wash down the sands with which the influx of the ocean stops up their mouths, by which means hey spread themselves into unwholesome marshes on the neighbouring grounds.

TOBAGO.

Tobago is fituated in 11° odd minutes north latitude, one hundred and twenty miles south of Barbadoes, and about the same distance from the Spanish main. It is about thirty-two miles in length and nine in breadth. The climate here is not so hot as might be expected to near the equator; and it is said, that it lies out of the course of those hurricanes that have sometimes proved so fatal to the other

West-India islands. It has a fruitful foil, capable of producing for gar, and indeed every thing elie that is raised in the West-Inde, with the addition, if we may believe the Dutch, of the cinnamn, nutmeg and gum copal. It is well watered with numerous spring; and its bays and rivers are so disposed as to be very commodious for all kind of shipping. The value and importance of this islandappears from the expensive and formidable armaments fent thither by European powers in support of their different claims. It seems to have been chiefly possessed by the Dutch, who defended their pretentions against both England and France with the most obstimate perseverance. By the treaty of Aix la Chapelle, in 1748, it was declared neutral, though, by the treaty of peace in 1763, it was yielded up to Great-Britain; but, in June, 1781, it was taken by the French, and ceded to them by the treaty of 1783.

ST. BARTHOLOMEW, DESEADA AND MARIGALANTE,

Are three small islands lying in the neighbourhood of Anignal and St. Christopher's, and are of no great consequence to the French except in time of war, when they give shelter to an incredible number of privateers, which greatly annoy the British West-India trade. St. Bartholomew is now to be considered as belonging to the cross of Sweden, being ceded to it by France in 1785.

HISPANIOLA.

In noticing the Spanish settlements in this part of the globe, we have already taken a general view of this island; it only therefore remains to notice the French settlements thereon.

The French towns are, Cape François, the capital, containing several years ago, about eight thousand whites and blacks. Leogane, though inferior in point of size, is a good port, a place of considerable trade, and the seat of the French government in that island. They have two other towns, considerable for their trade, Petit Guaves and port Louis.

The following is faid to be an exact statement of the population product and commerce of the French colony of Hispaniola in the year 1788, and may serve to snew the immense losses sustained by the late insurrections of the negroes.

Whites, twenty-seven thousand seven hundred and seventeen; see people of colour, twenty-one thousand eight hundred and eight; saves, sour hundred and sive thousand sive hundred and twenty-eight.

Th

The plantations were, of sugar, seven hundred and ninety-two; indigo, three thousand and ninety-seven; of cotton, seven hund and five; of coffee, two thousand eight hundred and ten. The nusactories were, distilleries, one hundred and seventy-three; of ck and potter's ware, fixty-three; of cacao, fixty-nine, and three

its productions exported to France were, seventy millions two idred and twenty-seven thousand seven hundred and nine pounds white fugar; ninety-three millions one hundred and seventy-seven usand five hundred and eighteen ditto of brut ditto; fixty-eight lions one hundred and fifty-one thousand one hundred and eightyditto of coffee; nine hundred and thirty thousand and sixteen nds of indigo; fix millions two hundred and eighty-fix thousand hundred and twenty-fix ditto of cotton; and twelve thousand : hundred and ninety-five dressed skins.

old to American, English and Dutch smugglers; twenty-five ions of pounds of brut sugars; twelve millions ditto of coffee; three millions ditto of cotton.

'he molasses exported in American bottoms, valued at one milof dollars; valuable wood, exported in French ships, two ired thousand dollars.

s trade employed five hundred and eighty large ships, carrying hundred and eighty-nine thousand six hundred and seventy-nine , in which the imports amounted to twelve millions of dollars, thich more than eight millions of dollars were in manufactured Is of France, and the other four millions in French produce.

he Spanish ships exported in French goods, or money, one milfour hundred thousand dollars, for mules imported by them into plony.

inety-eight French ships, carrying forty thousand one hundred thirty tons, imported twenty-nine thousand five hundred and six xes, which fold for eight millions of dollars.

he negroes in the French division of this island have, for several past, been in a state of insurrection. In the progress of these bances, which have not yet subsided, the planters and others fustained immense losses. As this unhappy affair has engaged 1 of the attention of the public, we are happy in being able to s summary statement of the causes of this insurrection.*

from a pamphlet published in 1792, entitled, "An Inquiry into the Causes of interchique of the Negroes, in the Island of St. Domingo." L. IV.

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The situation of the French colonies early attracted the mention of the Constituent Assembly. At this time all was as transfer such a state of expression result permit. Political health can subtraction attributed to a country with a free constitution. The struction of the significant is that of a paralytic; one part is torpid, whilst the sale is affected with the frantic motions of St. Vitue's dance.

The first interference of the National Assembly in the stip of the colonies, was by a decree of the 8th of March, 1790, while the declared, That all free persons, who were proprietors and resident of two years standing, and who contributed to the exigencies of the standing, and who contributed to the exigencies of the standing of two years standing, and who contributed to the exigencies of the standing of two years standing and who contributed to the exigencies of the standing of two years standing and who contributed to the exigencies of the standing of two years standing and who contributed to the exigencies of the standing of two years standing and who contributed to the exigencies of the standing of two years standing and who contributed to the exigencies of the standing of two years standing and who contributed to the exigencies of the standing of two years stand

This decree, though in fact it gave no new rights to the pool of colour, was regarded with a jealous eye by the white plantage who evidently saw that the generality of the qualification included a descriptions of proprietors; they affected, however, to imposs different construction upon it. The people of colour appeals common justice and common sense: it was to no purpose, the white repelled them from their assemblies; some commotions ensuels which they mutually sell a sacrifice to their pride and resentments.

These disturbances again excited the vigilance of the National Sembly; a decree was passed on the 12th of October, 1799, we which the Assembly declared, as a constitutional article, "That he would establish no regulations respecting the internal governments the colonies, without the precise and formal request of the colonies assemblies."

Peace, however, was not the confequence of this decree. The proprietors, it is true, had obtained a legal right of THRASHIZAND but the unfortunate question still recurred. Who should be pensited to exercise that right? On this head the decree was silent; New the sensions arose; each of the parties covered, under a factious patrious, the most atrocious designs. Assassination and revolt became frequent Mauduit, a French officer of rank, lost his life by the hands of the own countrymen. At length the unfortunate Oge, a planter of colour, who had exerted himself in France in the cause of his heat three, resolved to support by force their just pretensions. He lands in the Spanish territory of St. Domingo, where he assembled about the French general, that his desire was for peace, provided the laws were ensered. His letter was absurdly considered as a declaration were ensered. His letter was absurdly considered as a declaration

tion of wart. Being attacked and vanquished, he took resuge notight the Spaniards, who delivered him up to his adversaries. he horrors of his death were the harbingers of future crimes. here disturbances still increasing, the National Assembly found it coffers at length to decide between the contending parties.

On the 15th of May, 1791, a decree was made, confilting of two titles, by the first of which the Assembly confirmed that of the ith of October, so far as respected the slaves in their islands. It is then, that the word slave was cautiously omitted in this document, id they are only characterised by the negative description of 46 men it free, as if right and wrong depended on a play of words, or mode of expression.

This part of the decree met with but little opposition, though it Med not without severe reprehension from a sew enlightened embers. The second article, respecting the people of colour, was ongly contested: those who were before known by the appellation patriots divided upon it. It was, however, determined in the relit, that the people of colour, born of free parents, should be conserted as active citizens, and be eligible to the offices of government the islands.

This second article, which decided upon a right that the people I colour had been entitled to for upwards of a century, instead of estoring peace, has been the pretext for all the subsequent evils that is colony of St. Domingo has sustained. They arose not indeed om its execution, but from its counteraction by the white colonists, had they, after the awful warnings they had already experienced, beyed the ordinances of an Assembly they pretended to revere; had my imbibed one drop of the true spirit of that constitution to high they had avowed an inviolable attachment; had they even apprecised the dictates of pride in the suggestions of prudence, the perm that threatened them had been averted, and in their obediences the parent state they had displayed an act of patriotism, and previved themselves from all possibility of danger.

Dut the equalization of the people of colour stung the irritable sives of the white colonists. The descendants of slaves may less the statements of their fathers; but the batred of a despot is bereditary. We Butopean maxim allows, ** That they never pardon who have merche wrong; but in the colonies this perversity attains a more builtions growth, and the aversion to African blood descends from mercation to generation. No some had the decree passed, than the

deputies from the islands to the National Assembly withdrew theirs tendance: the colonial committee, always under the influence of the planters, suspended their labours. Its arrival in the island struckte whites with consternation: they vowed to sacrifice their lives rate than suffer the execution of the decree. Their rage originating in depotism and phrenzy carried them so far that they proposed to impriso the French murchants then in the island, to tear down the national flag, and hoist the British standard in its place, whilst the joy of the mulattoes was iningled with apprehensions and with fears. & Domingo re-echoed with the cries of the whites, with their menaces and blasphemies against the constitution. A motion was make it: in the streets to fire upon the people of colour, who fled from the kin city, and took refuge in the plantations of their friends and in the left woods: they were at length recalled by proclamation; but it was only to swear subordination to the whites, and to be witnesses it. fresh enormities. Amidst these agitations the slaves had remaind by In their accustomed subordination; nor was it till the month it be August, 1791, that the symptoms of the insurrection appeared to amongst them.

. A confiderable number, both of whites and people of colour, had a Jost their lives in these commotions before the flaves had given indications of disaffection; they were not, however, insensible of the sa opportunities of revolt afforded by the dissensions of their master; they had learnt that no alleviation of their miseries was ever tob expected from Europe; that in the struggle for colonial dominion their humble interests had been equally facrificed or forgotten by parties. They felt their curb relaxed by the disarming and dispersion of their mulatto masters, who had been accustomed to keep them under rigorous discipline. Hopeless of relief from any quarter, they rose in different parts, and spread desolation over the island. Is the cold cruelties of despotism have no bounds, what shall be expected from the paroxysms of despair?

On the 11th of September, 1791, a convention took place, which produced the agreement called the Concordat, by which the white planters stipulated, that they would no longer oppose the law of the 15th of May, which gave political rights to the people of colour. The colonial Assembly even promised to meliorate the situation of the people of colour, born of parents not free, and to whom the decree of the 15th of May did not extend. An union was formed between the planters, which, if it had sooner taken place, had prevented the insur-

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Ction. The infurgents were every where dispirited, repulsed, and spersed; and the colony itself preserved from total destruction.

By a flecree of the National Assembly, the 24th of September, the sople of colonial vertically excluded from all right of colonial le-slation, and expressly placed in the power of the white colonists.

'If the detree of the 15th of May could instigate the white colonists the frantic acts of violence before described, what shall we suppose ere the feelings of the people of colour on that of the 24th of Sepmber, which again blasted those hopes they had justly founded on e constitutional law of the parent state, and the solemn ratification the white colonists? No sooner was it known in the islands, than Die dissentions which the revolt of the negroes had for a while apsafed, bioke out with fresh violence. The apprehensions enterined from the flaves had been allayed by the effects of the Concerit; but the whites no sooner found themselves relieved from the stars of immediate destruction, than they availed themselves of the scree of the 24th of September; they formally revoked the Concorand treacherously refused to comply with an engagement to hich they owed their very existence. The people of colour were in rms; they attacked the whites in the fouthern provinces; they poseffed themselves of Fort St. Louis, and deseated their opponents in everal engagements. A powerful body furrounded Port au Prince, he capital of the island, and claimed the execution of the Concordat. It three different times did the whites assent to the requisition, and as sften broke their engagement. Gratified with the predilection for nonarchy and aristocracy, which the Constituent Assembly had in its lotage avowed, they affected the appellation of patriots, and had the iddress to transfer the popular odium to the people of colour, who vere contending for their INDISPUTABLE RIGHTS, and to the tw white colonists who had virtue enough to espouse their cause. Inder this pretext, the municipality of Port au Prince required M. rimoard, the captain of the Boreas, a French line of battle ship, to ring his guns to bear upon, and to cannonade the people of colour Tembled near the town: he at first refused, but the crew, deluded y the cry of patriotisin, enforced his compliance. No sooner was is measure adopted, than the people of colour gave a loose to their dignation; they spread over the country, and set fire indiscrimiitely to all the plantations; the greatest part of the town of Port au ince foon after shared the same fate. Nothing seemed to remain for white inhabitants but to feek their fafety in quitting the colony.

In the northern parts the people of colour adopted a more magazine nimous and perhaps a more prudent conduct. "They begun," by Mr. Verniaud, "by offering their blood to the whites. "We half wait," faid they, "till we have faved you, before we affert our own claims." They accordingly opposed themselves to the resolted attending to their reasonable requisitions.

After this recital of authentic and indisputable facts, it is not difficult to trace the causes of the insurrection. The effects we leave to be described by the professed historian; but the prudent measures of the French government we flatter ourselves will ultimately succeed in extending peace and liberty to every inhabitant of this, and all the other islands under their dominion; and may the godlike plan for the liberation and happiness of the African, be speedily imitated by those governments in Europe who have not had sufficient virtue to the example.*

In this account of the French West-India islands it will no doubt be tenantic that we have taken no notice of the conquest of some of them by Orien-Briefs Hope the present way. The very great probability that they will soon adknowledge their in mer dependency on France, and perhaps join in extending her victories over some of the British islands, must be our excuse; but if this is not deemed sufficient, we have not no remark, that the common practice of surrendering, as the price of peace, what has been purchased during a war by a torrent of human blood, tender it impossible to be what will, in a sew months, belong to England or France.

True -31:17 commenses by territ 5.7% v for with a configuration which, being inception of 3d of February, 1731 . 277 conficated, with the eve 055 nations, and very a course ोध कल 🕾 which the English and our and a arts long in a second igned wes, the historia is United States with naval and other hands the and a self-November, the lamb year, St. Foltable, who were the velocities under the command of the Monne de Sasile, and intern force confisted of only three figures care to an eraft, and about three hundred men. The state of the s

DUTCH WEST-INDIES.

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Straig willing St. EUSTATIUS,

The Salar Village Con-TTUATED in 17° 29' north latitude, and 63° 10' west longitude, ad three leagues north-west of St. Christopher's, is only a moustin about twenty-nine miles in compass, rising out of the sea like pyramid, and almost round. But though so small and inconveniatly laid out by nature, the industry of the Dutch have made it turn to very good account; and it is said to contain five thousand thites, and fifteen thousand negroes. The fides of the mountains re laid out in very pretty settlements, but they have neither springs for rivers. They raise here sugar and tobacco; and this island, as rell as Curassou, is engaged in the Spanish contraband trade, for hich, however, it is not so well situated; and it has drawn the same Ivantage from its constant neutrality. But when hostilities were mmenced by Great-Britain against Holland, Admiral Rodney was ut with a considerable land and sea force against St. Eustatius, hich, being incapable of any defence, surrendered at discretion, on d of February, 1781. The private property of the inhabitants was infifcated, with a degree of rigour very uncommon among civilized ations, and very inconsistent with the humanity and generosity by hich the English nation used to be characterised. The reason asgned was, that the inhabitants of St. Eustatius had affisted the Inited States with naval and other stores. But on the 27th of Noember, the same year, St. Eustatius was retaken by the French, nder the command of the Marquis de Bouille, though their ree consisted of only three frigates, some small craft, and about res hundred men,

CURASSOU.

This island is situated in twelve degrees north stitude, nine or ten leagues from the continent of Terra Firma, is thirty miles leagued and ten broad. It seems as if it were fated, that the ingentity and patience of the Hollanders should every where, both in Europe and America, be employed in sighting against an unfriendly nature; for the island is not only barren, and dependent on the rains for its water, but the harbour is naturally one of the worst in America; yet the Dutch have entirely remedied that defect; they have upon this harbour one of the largest and by far the most elegant and clearly towns in the West-Indies. The public buildings are numerous and handsome; the private houses commodious; and the magazine large, convenient, and well silled. All kind of labour is here preformed by engines; some of them so well contrived, that ships are some listed into the dock.

Though this itland is naturally barren, the industry of the Debth has brought it to produce a considerable quantity both of tobard and sugar; it has, besides, good salt works, for the produce which there is a brisk demand from the English islands, and the cold nies on the continent. But what renders this island of most advantage to the Dutch, is the contraband trade which is carried on between the inhabitants and the Spaniards, and their harbour being the render yous to all nations in time of war.

The Dutch ships from Europe touch at this island for intelligence, or pilots, and then proceed to the Spanish coasts for trade, which they force with a strong hand, it being very difficult for the Spanish guarda costs to take these vessels; for they are not only stout ships, with a number of guns, but are manned with large crews of chosen seamen, deeply interested in the safety of the vessel and the success of the voyage. They have each a share in the cargo, of a value proportioned to the station of the owner, supplied by the merchant upon credit, and at prime cost. This animates them with an un common courage, and they sight bravely; because every man sight in defence of his own property. Besides this, there is a constant in tercourse between this island and the Spanish continent.

Curassou has numerous warehouses, always full of the commodities of Europe and the East-Indies. Here are all sorts of woollen and linen cloth, laces, silks, ribands, iron utensils, naval and militar stores, brandy, the spices of the Moluccas, and the calicoes of Is

Lia, white and painted. Hither the Dutch West-India, which is also heir African Company, annually bring three or sour cargoes of laves; and to this mart the Spaniards themselves come in small vestiles, and carry off not only the best of the negroes, at a very high rice, but great quantities of all the above forts of goods; and the eller has this advantage, that the refuse of warehouses and mercers' laops, and every thing that is grown unfashionable and unsaleable in Europe, go off here extremely well; every thing being sufficiently remmended by its being European. The Spaniards pay in gold and ilver, coined or in bars, cacoa, vanilla, jesuits bark, cochineal, and ther valuable commodities.

The trade of Curassou, even in times of peace, is said to be annually worth to the Dutch no less than five hundred thousand pounds; but in time of war the profit is still greater, for then it becomes the common emporium of the West-Indies; it assords a retreat to ships of all nations, and at the same time resules none of them arms and transmittion to destroy one another. The intercourse with Spain being then interrupted, the Spanish colonies have scarcely any other harket from whence they can be well supplied either with slaves or goods. The French come hither to buy the beef, pork, corn, slour, and lumber, which are brought from the continent of North-America, or exported from Ireland; so that whether in peace or in war, he trade of this island flourishes extremely.

The trade of all the Dutch American fettlements was originally arried on by the West-India Company alone; at present, such ships s go upon that trade, pay two and a half per cent. for their licenses; he company, however, reserve to themselves the whole of what is arried on between Africa and the American islands.

The other islands, Bonaire and Aruba, are inconsiderable in themlives, and should be regarded as appendages to Curassou, for which hey are chiefly employed in raising cattle and other provisions.

The island of Saba, situated at no great distance from St. Eustatius, small and hardly deserves to be mentioned.

DANISH WEST-INDIES,

St. THOMAS,

AN inconsiderable member of the Caribbees, situated in sixty, four degrees west longitude, and eighteen degrees north latitude, about sifteen miles in circumference, and has a safe and commodious harbour.

ST. CROIX, OR SANTA CRUZ.

Another small and unhealthy island, lying about five leagues east of St. Thomas, ten or twelve leagues in length, and three or four where it is broadest. These islands, so long as they remained in the hands of the Danish West-India Company, were ill managed, and of little consequence to the Danes; but that wise and benea volent prince, the late king of Denmark, bought up the company's stock, and laid the trade open; and since that time the island of St. Thomas, as well as this, has been fo greatly improved, that it is faid to produce upwards of three thousand hogsheads of sugar, of one thou fand weight each, and other of the West-India commodities in tolerable plenty. In time of war, privateers bring in their prizes here for sale; and a great many vessels trade from hence along the Spanish main, and return with money in specie or bars, and valuable mer As for Santa Cruz, from a perfect desert a few year fince, it is beginning to fettle fast; several persons from the Englis islands, some of them of great wealth, have gone to settle there, an have received very great encouragement to do fo.

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The Dutch and the Danes hardly deserve to be mentioned among the proprietors of America; their possessions there are comparatively nothing. But notwithstanding they appear extremely worthy of the attention of these powers, as the share of the Dutch only is worth to them at least six hundred thousand pounds a year.

HISTORY OF

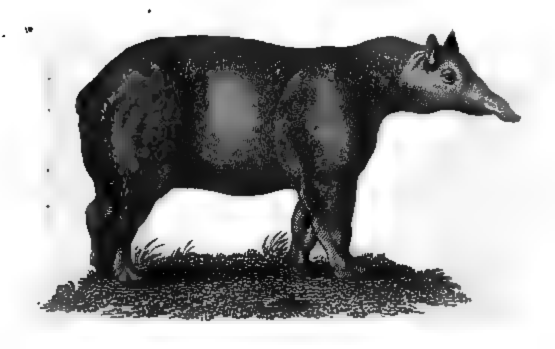
AMERICAN QUADRUPEDS.

IN a former part of this work * we have had occasion to offer fome observations on the animals of America; by that account, for which we are indebted to the Abbé Clavigero, M. Buffon, and the ingenious Mr. Jefferson, it appears, that the continent of America contains nearly one-half of the known species of quadrupeds, some of them common to North-America, and to the European and Asiatic parts of the castern continent, and others peculiar to America: of these the greater part have not been accurately examined: it however appears, that those common to both continents are such as may be supposed to have migrated from one to the other. Comparing individuals of the same species inhabiting the different continents, some are found perfectly fimilar; between others there is often found some trivial difference in size, colour, or other circumstances; in some instances the European animal is larger than the American, in others the reverse is true. A similar variety is often found among the same species in different parts of the same continent; this evidently arises from the temperature of the climate, quantity of food furnished in the parts they inhabit, and the degree of safety and quiet possessed; the latter effect is evident on those animals hunted for their flesh or fur, such as the moose deer, beaver, &c. which have gradually diminished in their size wherever they have thus been disturbed; but as we have neither a complete description nor complete catalogue extant, we are not warranted in making many observations. It is very probable, that many of the American quadrupeds are still utterly unknown, and others known only by common report from hunters and others, and the information, therefore, to be received with caution; from this latter cause has forung that multiplication and misapplication of names, which has produced numberless contradictions in the different writers on



LLAMA.





TAPIIR.

this subject. Our account will be little more than a catalogue, with a few remarks on those in particular which constitute that important branch of commerce, the fur trade, or are in other respects peculiarly useful or curious.

The Lama.—The lama is the camel of Peru and Chili; and, before the conquest of those countries by the Spaniards, was the only beast of burden known to the Indians; its disposition is mild; gentle, and tractable.

Before the introduction of mules, these animals were used by the ratives to plough the land, and now serve to carry burdens. They march flowly, and feldom accomplish journies of more than four or five leagues a day; but what they want in speed is made up by per-Teverance and industry. They travel long journies in countries im-Passable to most other animals, are very sure-footed, and are much employed in transporting the rich ores, dug out of the mines of Potofi, over the rugged hills and narrow paths of the Andes. They lie down to be loaded, and, when weary, no blows can excite them to quicken their pace. They neither defend themselves with their feet nor their teeth; when angry, they have no other method of revenging injuries but by spitting; they can throw out their saliva to the distance of ten paces; and if it fall on the skin, it raises an itching, accompanied with a flight inflammation. Their flesh is eaten, and said to be as good as mutton; and of the hair of the wild fort the Indians make cloth.

Like the camel, they have the faculty of abstaining long from water, and, like that animal, their food is coarse and trisling; they are neither allowed corn nor hay, green herbage, of which they eas very moderately, being sufficient for their nourithment.

The wild lamas, called guanacos, are stronger and more active than the domestic kind; they live in herds, and inhabit the highest regions of the Cordelieres, and they run with great swiftness in places of difficult access, where dogs cannot easily follow them.

The lama resembles the camel in the form of its body, but is without the dorsal hunch; its head is small and well shaped, its neck long, and very protuberant near its junction with the body; in its domestic state its hair is short and smooth, when wild it is coarse and long, of a yellowish colour; a black line runs along the top of the back, from the head to the tail. The tames ones vary in colour; some of them are white, others black, others of a mixed colour—white, grey and rusket, dispersed in spors: its tail is short, its

ears are four inches long, its feet are cloven like those of the and are armed behind with a spur, by which the animal is enable to support itself on rugged and difficult ground. The height of the lana is about four feet, and its length, from the neck to the tail, the feet.

Tapiir.—The tapiir is the hippopotamus of the new world, and he by some authors been mistaken for that animal; it inhabits the world and rivers on the eastern side of South-America, from the isthmet of Darien to the river of the Amazons. It is a solitary animal, sleep during the day, and goes out in the night in search of food; live on grass, sugar-canes and sruits. If disturbed it takes to the water switch great ease, or plunges to the bottom, and, like the hip popotamus, walks there as on dry ground.

It is about the fize of a small cow, its nose is long and slended, and extends far beyond the lower jaw, forming a kind of probotics, which it can contract or extend at pleasure; each jaw is furnished with ten cutting teeth, and as many grinders; its ears are small and erect; its body formed like that of a hog; its back arched; less short; and hoofs, of which it has four upon each foot, small, back and hollow; its tail is very small; its hair short, and of a dusty brown colour. It is mild and inossensive, avoids all hostilities will other animals, and slies from every appearance of danger. Its sking of which the Indians make bucklers, is very thick; and when dried is so hard as to resist the impression of an arrow. The natives that sliesh; which is said to be very good.

ANIMALS OF THE OX KIND.

Of this genus, different writers have given an account of the distinct species in America besides the common domesticated animalization, the BUFFALO, the MUSK, and the BISON, though it is doubtful whether the former of these is any other than the bison, and whether the variation between the neat cattle and the bison is any thing may than the effect of domestication; we shall; however, describe each of them.

Ruffalo.--- Though there is the most striking resemblance betwee this animal and the common ox, both in regard to form and natural their habits and propensities being nearly similar, are both equalified submissive to the yoke, and may be employed in the same domestic services; yet it is certain, from experience, that no two animals can reality, be more distinct: the cow resules to breed with the bustalow

while

rile it is known to propagate with the bison, to which it bears, in int of form, a much more distant similitude.

Mr. Umphreville, who states this animal to be a native of Hudz m's bay, gives the following account of the manner in which the dians take it: " The Indians have various ways of killing the iffalo; one of which is by cautiously approaching them when feed-The hunter, upon this occasion, lies on his belly, and will metimes fire his gun forty or fifty times without railing the herd. hey also pursue them on horseback, and shoot them with arrows ad guns. But the means by which the greatest numbers are taken -by making a pound, which is constructed in the following manner: - They are either of a circular or square form, and differ accordg to the manner of the nation by whom they are made. The juare ones are composed of trees laid on one another, to the height F about five feet, and about fifty on each fide of the square. On at side at which the animals are intended to enter a quantity of earth laid, to the height of the construction, so as to form a hill of an asy ascent of about twenty feet. This done, a number of branches f trees are placed, from each fide of the front, in a strait line from he raised hill, for about one hundred feet in length, continually inrealing in width, so that though the inward ends of these lines of Manches are no more than fifty feet asunder, the exterior end will Exceed two hundred feet. After this, a number of poles, nearly lifteen feet long each, are placed at about twelve feet distance from Each other, with a piece of buffalo dung on the top, and in a strait ine from the boughs above mentioned. At the foot of each pole a nan lies concealed in a buffalo skin, to keep the animals in a strait firection to the pound. These poles are placed alike on each side, ways increasing in breadth from one side to the other, and decreasng in the same proportion as the animals approach the pound. Every preparation being now made, three or four men set off on foot to ind a herd of cows, for the bulls they think not worth their troubles hese they drive easily along, till they arrive within the vicinity of be pound, when one man is dispatched to give notice to the other ndians, who immediately affemble on horseback on each fide the keeping a proper distance, for fear of frightening the aninals. By this means they are conducted within the exterior line of voles. It frequently happens that they will endeavour to go out; to revent which, the men who are placed at the foot of each pole shake. heir kins, which drives the herd to the opposite side, where the others

others do the same; so that at last they arrive at the pound, and sail in headlong one upon another, some breaking their necks, backs, &c. And now the confusion becomes so great within, that though the height of the building shall not exceed five feet, none will make their escape. To elucidate this description of the buffalo pound, we have annexed a representation.

Musk.—The musk bull inhabits the interior parts of North-America, on the west side of Hudson's bay, between Churchill and Seal rivers. They are very numerous in those parts, and live in herds of twenty or thirty. The Indians eat their flesh, and make coverings of their kins. They are brought down in sledges to supply the forts during the winter. Notwithstanding the slesh is said to have a strong slavour of musk, it is reckoned very good and wholesome.

It is somewhat lower than a deer, but more bulky; its legs are short, and it has a small hump on its shoulder; its hair is of a dusty sed colour, very fine, and so long as to reach to the ground; beneath the hair its body is covered with wool of an ash colour, which is exquisitely fine, and might be converted into various articles of vieful manufacture-Mr. Jeremie says, that stockings made of it are finer than filk; its tail is only three inches long, and is covered with long hairs, of which the Esquimaux Indians make caps, which are so contrived, that the long hair, falling round their faces, defends them from the bites of the musquitoes. Its horns are close at the base, and bend downwards, turning out at the points; they are two feet long, and two feet round at the base; some of them will weigh fixty pounds.

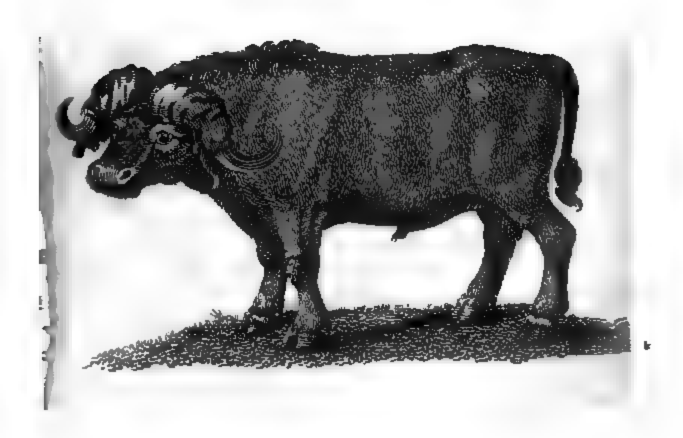
These animals delight chiefly in rocky and mountainous countries; they run nimbly, and are very active in climbing steep ascents.

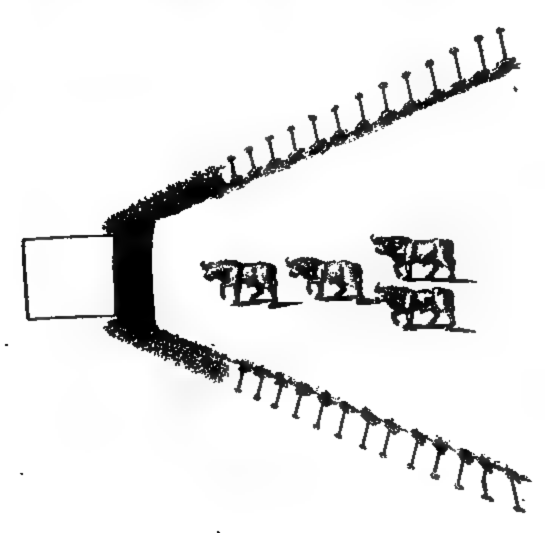
Bison.—This animal, often called, though improperly, the buffalo, is by some supposed to be the same species as the common domesticated animal. Compared with the neat cattle, however, the bifon is confiderably larger, especially about the fore parts of his body. On his shoulders arises a large sleshy or grisly substance, which extends along the back. The hair on his head, neck and shoulders, is long and woolly, and all of it is fit to be spun or wrought into hats. Calves from the domestic cow and wild bull are sometimes raised; but when they grow up, they become so wild that no common fence will confine them.

These animals were once exceedingly numerous in the western parts of Virginia and Pennsylvania; and so late as the year 1766,

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BUFFALO.





B#FFALO TRAP.





AMERICAN ELK.





BISON.

herds of four hundred were frequently seen in Kentucky, and from thence to the Mississippi: they are likewise common in some parts of Hudson's bay.

ANIMALS OF THE BEER KIND.

Of this genus the American forests abound with almost all the varieties known, and in the greatest plenty; to elucidate this fact, we have only to consider the vast quantities of their skins annually imported into Europe: it will, however, be unnecessary to describe the varieties of the different species; we shall, therefore, only notice a few of the most particular.

Great Stag, or round borned Elk.—Of this animal there never has yet been a good description; the figure we have given of it in the preceding plate is from a representation professed to be taken from a living one brought from the interior of North-America: it appears to have been drawn at the time it had shed its horns, and at about five years old; it is however asserted, that it does not attain its full growth under twenty years. The description given of the above is as follows:

At the age of five years, the length of this creature was nine feet, from the end of the muzzle to the infertion of the tail, the head and neck being extended in a line with the body; its height at the shoulder was four feet fix inches; length of the head one foot fix inches; breadth over the forehead seven inches; length of the fore legs two feet five inches; length of the neck two feet fix; its ears nine inches; and tail three. Its horns, which it had just shed, are not palmated like those of the moose; they are large, and, when full grown, measure above six feet from tip to tip. The antiers are round and pointed at the ends, the lowermost antier forms a curve downward over each eye, to which it appears a desence. Its hair was long, of a dark dun colour on the back and sides; on the head and legs dark brown; its eyes full and lively; and below each eye there is a deep slit, about two inches in length, the use of which we are unable to discover.

It was very lively and active, of great strength of body and limbs; its hoofs short, and like those of a calf; the division between them is less than in those of the rein-deer, and, when the animal is in motion, they do not make a rattling noise; it has no mane, but the hair under its neck is longer than that on any other part of the body."

Vol. IV.

X x Moofes

Mosse.—Of these there are two kinds, the black and the payoness. The black are said to have been from eight to twelve seet high; as present they are very rarely seen. The grey moose are generally tall as a horse, and some are much taller; both have spreading palemated horns, weighing from thirty to forty pounds; these are sheed annually, in the month of February. They never run, but there with amazing speed. In summer they seed on wild grasses, and the leaves of the most mucilaginous shrubs. In winter they form herds; and when the snow falls, by moving constantly in a small circle, they tread the snow hard, and form what is called a pen. While the snow is deep, and will not bear them, they are consined within this pen, and eat all the bark and twigs within their reach. They are considered as of the same species with the elk of the eastern costinent. They are found in New-England, Canada, Hudson's bay, Nova-Scotia, and on the northern parts of the Ohio.

Caribou, or Rein Deer.—This animal is distinguished by is branching palmated horns, with brow antlers. From the tendow of this animal, as well as of the moose, the aboriginal natives made very tolerable thread. It is found in the district of Maine, and in the neighbourhood of Hudson's bay, where they are in great herd. Columns of many thousands annually pass from north to south in the months of March and April. In that season the musquitoes are very troublesome, and oblige them to quit the woods, and seek refreshment on the shore and open country. Great numbers of beams of prey follow the herds. The wolves single out the stragglers, detach them from the slock, and hunt them down: the foxes attend at a distance, to pick up the offals left by the former. In autumn the deer, with the sawns bred during the summer, remigrate northward.

Stag, or Red Deer.—This is the most beautiful animal of the deer kind. The elegance of his form, the lightness of his motions, the flexibility of his limbs, his bold, branching horns, which are an nually renewed, his grandeur, strength and swiftness, give him a decided pre-eminence over every other inhabitant of the forest.

The age of the stag is known by its horns: the first year exhibits only a short protuberance, which is covered with a hairy skin; the next year the horns are straight and single; the third year produces two antlers, the fourth three, the sisth four; and, when arrived at the sixth year, the antlers amount to six or seven on each side, but the number is not always certain,

Of

If this species America furnishes several varieties, one of which, and on the borders of the Ohio river, is very large, and comply considered as a species of the elk.

Pallow Deer.—The principal difference between the stag and the ow deer seems to be in their size and in the form of their horns, latter being much smaller than the former, and its horns, instead being round, like those of the stag, are broad, palmated at the s, and better garnished with antlers: the tail is also much longer a that of the stag, and its hair is brighter; in other respects they rly resemble each other.

The horns of the fallow deer are shed annually, like those of the 5 but they fall off later, and are renewed nearly at the same time. They associate in herds, which sometimes divide into two parties, maintain obstinate battles for the possession of some favourite t of the park: each party has its leader, which is always the sit and strongest of the slock: they attack in regular order of the; they fight with courage, and mutually support each other; retire, they rally, and seldom give up after one deseat: the sbat is frequently renewed for several days together; till, after seal deseats, the weaker party is obliged to give way, and leave the querors in possession of the object of their contention.

n the United States these animals are larger than in Europe, of a rent colour, and supposed by some to be a different species: they found in plenty from Canada over all parts of North-America sexico.

lee.—The roe is the smallest of all the deer kind, being only e feet sour inches long, and somewhat more than two feet in ht: the horns are from eight to nine inches long, upright, round, divided into three branches: the body is covered with long hair; lower part of each hair is ash colour, near the end is a narrow of black, and the point is yellow; the hairs on the face are c, tipped with ash colour; the ears are long, their insides of a yellow, and covered with long hair; the chest, belly, legs, inside of the thighs, are of a yellowish white; the rump is of a white, and the tail very short.

he form of the roebuck is elegant, and its motions light and It bounds seemingly without effort, and runs with great swist-When hunted, it endeavours to elude its pursuers by the most eartifices; it repeatedly returns upon its former steps, till, by windings, it has entirely consounded the scent. The cun-

ning

ning animal then, by a sudden spring, bounds to one side; and lying close down upon its belly, permits the hounds to pass by, without offering to stir.

They do not keep together in herds, like other deer, but live in separate families: the sire, the dam, and the young ones, associate together, and seldom mix with others.

In America the roe deer is more common than in Europe, and in Louisiana it is much larger.

The description of the two following animals are taken from Umphreville's History of Hudson's Bay, and are given in his own words:

" Jumping Deer .-- This animal, though not half the fize of the red deer, is not the smallest of the species. The one under description receives its name from the fingular manner of its course; this is by a continual fuccession of jumps, which they perform with amazing celerity, fpringing at the distance of fifteen or sixteen feet at a jump. It is a small, clean-made animal, exceeding lively and gay, and is of a brown colour intermixed with grey hairs; its food confults of graft, of the fallen leaves of the poplar, the young branches of different kinds of trees, and the moss adhering to the pines. The horns are about two feet long, and resemble those of the red deer, except in fize; they fall off in the month of April. This handsome animal ruts in November, brings forth in May, and has one and sometimes two at a birth. It is needless to add that the flesh is delicious. There are two other kinds of the jumping deer, one of which has a very flort tail like the rest of the species, whereas the other kind has a tail about a foot long, and covered with red hairs.

of zoology to give this beautiful animal its proper name in the federate of zoology to give this beautiful animal its proper name in the English language; perhaps it has never yet been described in natural history. The French people resident in these parts call it the Carblanc, from a white mark on its rump. A more beautiful creature is not to be found in this or perhaps any other country; extrema delicacy of make, and exact similarity of proportion, are observable in all its parts; no animal here is so swift of foot, not the sleetes horse or dog can approach it. They herd together in large droves, but sometimes three or four only are found in a place. Its home are not offisied like the other species, nor are they branched; both male and semale have them, but they never fall off; they resemble more the horns of the goat than those of the deer species. They see

upon most kinds of grass, and the tender twigs of trees. The whole length may be about four feet and a half; the legs are white and slender; the rest of the body a light red, with a white space on the rump."

ANIMALS OF THE BEAR KIND.

Brown Bear.—There are two principal varieties of the bear, the brown and the black; the former is found in almost every climate, the black bear, chiefly in the forests of the northern regions of Europe and America,

The brown bear is sometimes carnivorous, but its general food is roots, fruits, and vegetables.

It is a savage and solitary animal, lives in desert and unfrequented places, and chuses its den in the most gloomy and retired parts of the forest, or in the most dangerous and inaccessible precipices of unfrequented mountains. In America it is chiefly found to the northwest of Hudson's bay, and the western side of the continent. It is likewise found about Nootka sound, and the Andes of Peru. It retires alone to its den about the end of autumn, at which time it is exceedingly fat, and lives for several weeks in a state of total inactivity and abstinence from food. During this time the female brings forth her young and suckles them; she chuses her retreat for that purpose in the most retired places, apart from the male, lest he should devour them; she makes a warm bed for her young, and attends them with unremitting care during four months, and in all that time scarcely allows herself any nourishment. She brings forth two, and sometimes three young at a time. The cubs are round and shapeless, with pointed muzzles: at first they do not exceed eight inches in length; they are blind during the first four weeks, are of a pale yellow colour, and have scarcely any resemblance of the creature when arrived at maturity. The time of gestation in these animals is about fix months, and they bring forth in the beginning of January.

In the spring, the old bears, attended by their young, come out from their retreats, lean, and almost famished by their long confinement. They then ransack every quarter in search of food; they frequently climb trees, and devour the fruit in great quantities, particularly the date plum tree, of which they are exceedingly fond; they ascend these trees with surprising agility, keep themselves firm on the branches with one paw, and with the other collect the fruit.

others do the same; so that at last they arrive at the pound, and sall in headlong one upon another, some breaking their necks, backs, &c. And now the confusion becomes so great within, that though the height of the building shall not exceed five feet, none will make their escape. To elucidate this description of the bussalo pound, we have annexed a representation.

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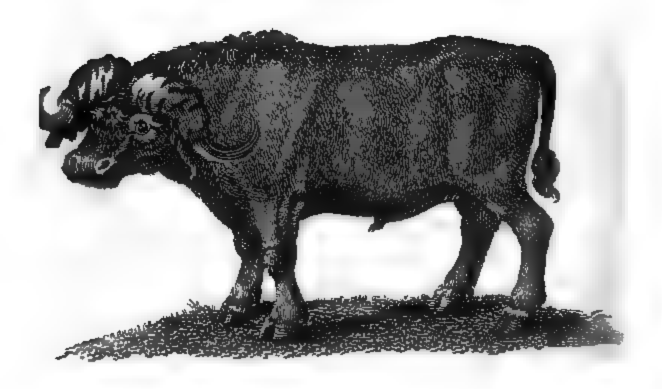
It is somewhat lower than a deer, but more bulky; its legs are short, and it has a small hump on its shoulder; its hair is of a dusty sed colour, very fine, and so long as to reach to the ground: beneath the hair its body is covered with wool of an ash colour, which is exquisitely fine, and might be converted into various articles of useful manufacture—Mr. Jeremie says, that stockings made of it are siner than silk; its tail is only three inches long, and is covered with long hairs, of which the Esquimaux Indians make caps, which are so contrived, that the long hair, falling round their faces, defends them from the bites of the musquitoes. Its horns are close at the base, and bend downwards, turning out at the points; they are two seet long, and two feet round at the base; some of them will weigh sixty pounds.

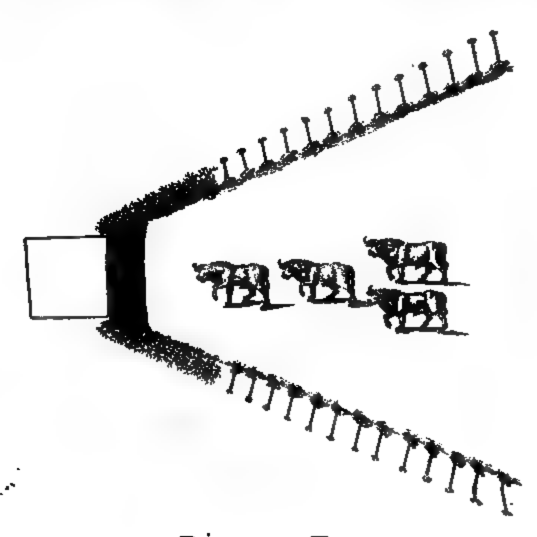
These animals delight chiefly in rocky and mountainous countries; they run nimbly, and are very active in climbing steep ascents.

Bison.—This animal, often called, though improperly, the buffalo, is by some supposed to be the same species as the common domesticated animal. Compared with the neat cattle, however, the bison is confiderably larger, especially about the fore parts of his body. On his shoulders arises a large sleshy or grisly substance, which extends along the back. The hair on his head, neck and shoulders, is long and woolly, and all of it is sit to be spun or wrought into has. Calves from the domestic cow and wild bull are sometimes raised; but when they grow up, they become so wild that no common sence will consine them.

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BUFFALO.



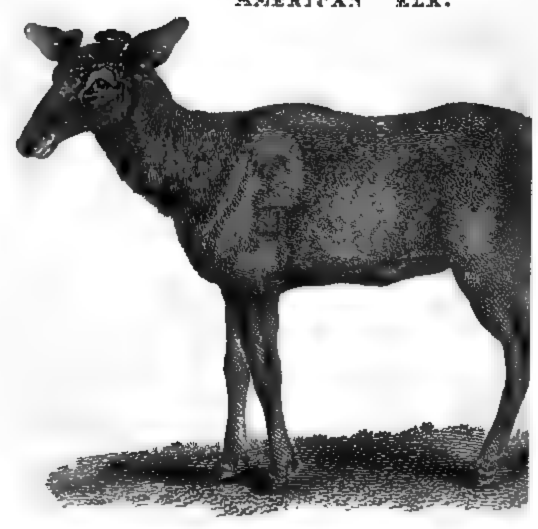


BUFFALO TRAP.





AMERICAN ELK.





BISON.

herds of four hundred were frequently seen in Kentucky, and from thence to the Mississippi: they are likewise common in some parts of Hudson's bay.

ANIMALS OF THE DEER KIND.

Of this genus the American forests abound with almost all the varieties known, and in the greatest plenty; to elucidate this fact, we have only to consider the vast quantities of their skins annually imported into Europe: it will, however, be unnecessary to describe the varieties of the different species; we shall, therefore, only notice a few of the most particular.

Great Stag, or round borned Elk.—Of this animal there never has yet been a good description; the figure we have given of it in the preceding plate is from a representation professed to be taken from a living one brought from the interior of North-America: it appears to have been drawn at the time it had shed its horns, and at about five years old; it is however asserted, that it does not attain its full growth under twenty years. The description given of the above is as follows:

At the age of five years, the length of this creature was nine feet, from the end of the muzzle to the infertion of the tail, the head and neck being extended in a line with the body; its height at the shoulder was four feet fix inches; length of the head one foot fix inches; breadth over the forehead seven inches; length of the fore legs two feet five inches; length of the neck two feet fix; its ears nine inches; and tail three. Its horns, which it had just shed, are not palmated like those of the moose; they are large, and, when full grown, measure above six feet from tip to tip. The antiers are round and pointed at the ends, the lowermost antier forms a curve downward over each eye, to which it appears a defence. Its hair was long, of a dark dun colour on the back and sides; on the head and legs dark brown; its eyes full and lively; and below each eye there is a deep slit, about two inches in length, the use of which we are unable to discover.

It was very lively and active, of great strength of body and limbs; its boofs short, and like those of a calf; the division between them is less than in those of the rein-deer, and, when the animal is in motion, they do not make a rattling noise; it has no mane, but the shair under its neck is longer than that on any other part of the body."

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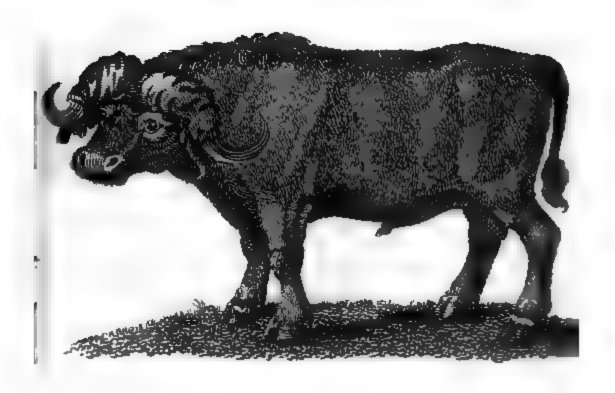
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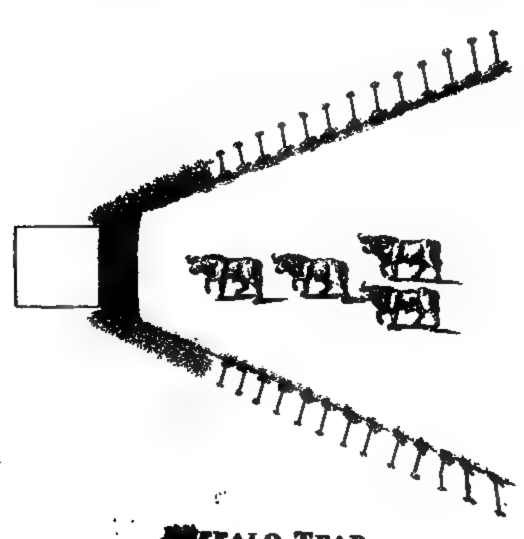
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BUFFALO.





PALO TRAP.

They how dreadfully; their cry, which is expressive of the two monosyllables, box, box, is somewhat plaintive, grave, and strug, like that of an ox.

The ant eater, though it has no teeth to defend itself with, is the most cruel enemy the jaguar has to encounter. As soon as the jaguar attacks this little animal, it lies down on its back, and with its long claws seizes and suffocates him.

Couguar.—This animal is called by some the Puma, or American Lion, but differs so much from that noble animal, as not to admit of any comparison. Its head is small, it has no mane, its length, from nose to tail, is five feet three inches, the tail two feet. The predominant colour is a lively red, mixed with black, especially on the back, where it is darkest: its chin, its throat, and all the inserior parts of the body, are whitish: its legs are long, claws white, and the outer claw of the fore feet much longer than the others.

It is found in many parts of North-America, from Canada to Florida: it is also common in Guiana, Brasil, and Mexico.

It is fierce and ravenous in the extreme, and will swim rivers to attack cattle, even in their inclosures. In North-America, its sury seems to be subdued by the rigour of the climate, for it will sy from a dog in company with its master, and take shelter by running up a tree.

It is very destructive to domestic animals, particularly to hogs. It preys also upon the moose and other deer; lies lurking upon the branch of a tree till some of these animals pass underneath, when it drops down upon one of them, and never quits its hold till it has drunk its blood. It will even attack beasts of prey.

The Couguar of Pennfylvania---This is another species of couguar, found in the temperate climates of North-America, as on the mountains of Carolina, Georgia, Pennsylvania, and the adjacent provinces. It differs much from the couguar above described: his limbs are shorter, his body much longer, and his tail is also three or sour inches longer. But in the colour of the hair, and the form of the head and ears, they have a perfect resemblance to each other. The couguar of Pennsylvania, says Mr. Colinson, is an animal remarkable for thinness and length of body, shortness of legs, and length of tail. The length of the body, from the muzzle to the anus, is sive feet four inches, and that of the tail is two feet six inches: the fore legs are one foot long, and the hind legs one foot three inches, and one foot ten

inches



The margay is smaller than the ocelot, and about the fixe of the wild cat, which it resembles in disposition and habit, living on small animals, birds, &c.—It is very wild, and cannot easily be brought under subjection.

Its colours vary, though they are generally such as have been de-

It is common in Guiana, Brazil, and various parts of South and North-America.

It is called the Cayenne Cat, and is not so frequent in temperate as in warm climates.

Lyax.—This animal differs greatly from every animal of the cat kind we have hitherto described. Its ears are long and erect, tusted at the end with long black hairs, by which this species of animals is peculiarly distinguished: the hair of the body is long and soft, of a red-ash colour, marked with dusky spots, which differ according to the age of the creature; sometimes they are scarcely visible: its legs and seet are very thick and strong; its tail short, and black at the extermity; its eyes are of a pale-yellow colour; and its aspect softes and less serocious than that of the panther or the ounce. The skin of the male is more spotted than that of the semale.

The fur is valuable for its fostness and warmth, and is imported ingreat quantities from America and the north of Europe. In the United States there are three kinds of the lynx, each probably forming a distinct species. The first (Lupus Cervarius, Linn, 3d edit.) is called by the French and English Americans, Loup Cervier. He is from two and a half to three seet in length; his tail is about sive inches. His hair is long, of a light grey colour, forming, in some places, small, irregular, dark shades; the end of his tail is black; his fur is sine and thick. He is the lynx of Siberia and some of the parts of the district of Maine; but in the higher latitudes they are more numerous.

The fecond, (Catus Cervarius, Linn.) is called by the French Americans, Chat Cervier; and in New England, the wild cat. He is confiderably less than the former, or the Loup Cervier. He is from two to two feet and a half long; his tail is proportionably shorter, about three inches long, and wants the tuft of black hair on the end of it. His hair is shorter, particularly on his legs and feet; is of a

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their skins are annually brought into Europe. They vary in cour; the most valuable are black with a deep fur; but the general slour is a chesnut brown, more or less dark. Some have been sound stirely white, others spotted; but both these kinds are very rare.

The beaver is remarkable for the fize and strength of its cutting eth, which enable it to gnaw down trees of great magnitude with ase. Its ears are short, and almost hid in the fur; its nose blunt, ill broad and flat, nearly of an oval form, and covered with scales; serves not only as a rudder to direct its motions in the water, but a most useful instrument for laying on the clay, pressing it into be crevices, and smoothing the outward covering; its fore seet are mall, and not unlike those of a rat; the hind seet are large and trong, with membranes between each toe; its length, from nose to all, is about three seet; the tail is eleven inches long, and three road.

The castor produced from these animals is sound in a liquid state, bags near the anus, about the size of an egg. When taken off, a matter dries, and is reducible to a powder, which is oily, of a up bitter taste, and a strong disagreeable smell. These bags are inclindifferently in males and semales, and were formerly suped to be the animal's testicles; which, when pursued, it was said it off, and by that means escape with its life.

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on each foot are five toes, connected by strong membranes, like of water fowl; its head is broad, of an oval form, and flat on upper part; the body is long and round, and the tail tapers to a tit; the eyes are brilliant, and placed in such a manner, that the tail can see every object that is above it, which gives it a singular aspect, very much resembling an eel or an asp: the ears are short of their orifice narrow.

The colour of the otter is of a deep brown, with two small light ots on each side of the nose, and another under the chin.

This animal makes its nest in some retired spot by the side of a ce or river, under a bank, where it has an easy and secure access the water, to which it immediately slies upon the least alarm;

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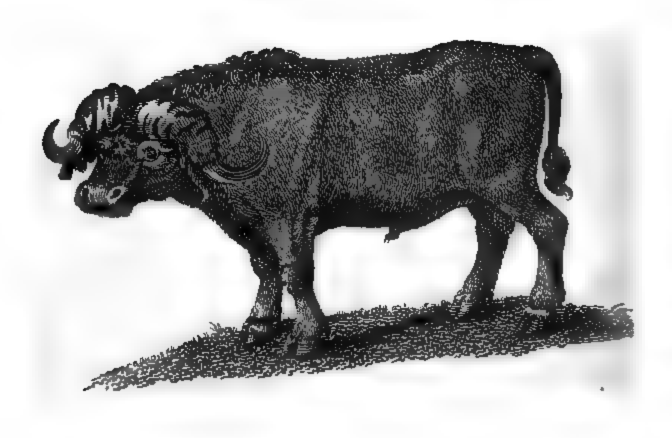
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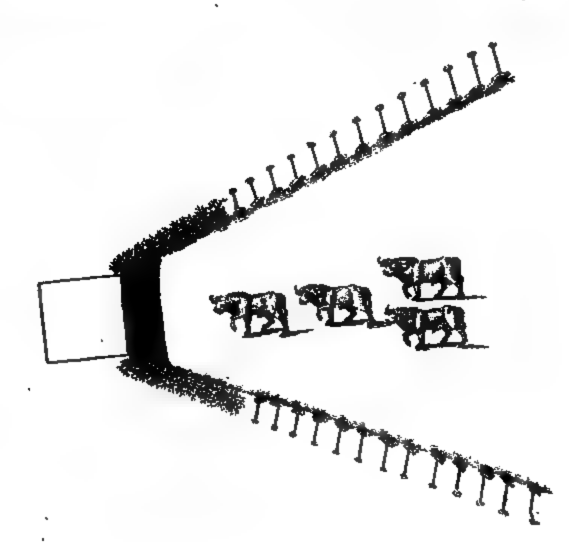
These animals delight chiefly in rocky and mountainous countries; they run nimbly, and are very active in climbing steep ascents.

Bison.—This animal, often called, though improperly, the buffalo, is by some supposed to be the same species as the common domesticated animal. Compared with the neat cattle, however, the bison is confiderably larger, especially about the fore parts of his body. On his shoulders arises a large sleshy or grisly substance, which extends along the back. The hair on his head, neck and shoulders, is long and woolly, and all of it is fit to be spun or wrought into hats. Calves from the domestic cow and wild bull are sometimes raised; but when they grow up, they become so wild that no common sence will confine them.

These animals were once exceedingly numerous in the western parts of Virginia and Pennsylvania; and so late as the year 1760,

BUFFALO.





BUFFALO TRAP.

weasel; is generally about fixteen inches long, and is of a sallow colour; but his size, and the shades of his colour, vary in different parts of the country. Some have spots of yellow on the break, others of white, and others have none. He keeps in forests chiefly on trees, and lives by hunting. He is found in the northern parts of North-America quite to the South sea; his skin is exceeding valuable.

Mink.... The mink is about as large as a martin, and of the same form. The hair on its tail is shorter; its colour is generally black, and its fur coaser; some have a white spot under their throats, others have none. They burrow in the ground, and pursue their prey boths in fresh and salt water. Those which frequent the salt water are of a larger size, lighter colour, and have inferior fur. They are sound in considerable numbers both in the southern and northern States, and in general wherever the martin is found.

Fisher.--In Canada he is called pekan, and in the American States frequently the black cat, but improperly, as he does not belong to the class of cats. He has a general resemblance to the martin, but is considerably larger, being from twenty to twenty-four inches in length, and twelve in circumference. His tail is a little more than half its length; its hair long and bushy; his fore legs about four inches and a half long, his hinder legs six inches; his ears short and round. His colour is black, except the head, neck and shoulders, which are a dark grey. He lives by hunting, and occasionally pursues his prey in the water. Found in the northern States, Canada, and Hudson's bay. Of each of the animals we have mentioned under this division, there are several varieties which have obtained different names, as the pekan, vison, &c.

Stunk.---This animal is about a foot and a half long, of a moderate height and fize. His tail is long and bushy; his hair long and chiefly black; but on his head, neck and back, is found more or less of white, without any regularity or uniformity. He appears to see but indifferently when the sun shines, and therefore in the day-time keeps close to his burrow. As soon as the twilight commences he goes in quest of his food, which is principally beetles and other insects; he is also very fond of eggs and young chickens. His sless is said to be tolerably good, and his fat is sometimes used as an emollient. But what renders this animal remarkable is, his being furnished with organs for secreting and retaining a liquor, volatile and section beyond any thing known, and which he has the power



The Sifting, or Squash, which is the second variety; is nearly of the same size with the skunk; its hair is long and of a deep brown colour; it lives in holes and clefts of rocks, where the semale brings forth her young: it is a native of Mexico, and seeds on beetles, worms and small birds: it destroys poultry, of which it only eas the brains. When asraid or irritated it voids the same offensive kind of odour, which no creature dare venture to approach. Prosessor Kalm was in danger of being suffocated by one that was pursued into a house where he slept; and it affected the cattle so much, that they bellowed through pain. Another, which was killed by a maid-servant in a cellar, so affected her with its stench, that she lay ill for several days: all the provisions that were in the places were so tained with the smell, as to be utterly unsit for use. This is the coasse of Busson, of which we have given the figure.

Another variety is called the *Conepate*; it is somewhat smaller, and differs chiefly from the squash in being marked with five parallel white lines, which run along its back and sides from head to tail.

It is a native of North-America. When attacked it briftles up its hair, throws itself into a round form, and emits an odour which no creature can support.

The last of this pestiferous family which we shall mention is the

Zorilla.—This animal is a native of New-Spain, where it is called the mariputa: it is found on the banks of the river Oronoque; and, although extremely beautiful, is at the same time the most offensive of all creatures. Its body is beautifully marked with white stripes upon a black ground, running from the head to the middle of the back; from whence they are crossed with other white bands, which cover the lower part of the back and slanks: its tail is long and bushy, black as far as the middle, and white to its extremity: it is an active and mischievous little animal; its stench is said to extend to a considerable distance, and is so powerful as to overcome even the panther of America, which is one of its greatest enemies.

Notwithstanding this offensive quality in these animals, they are frequently tamed, and will sollow their master. They do not emit their odour, unless when beaten or irritated. They are frequently killed by the native Indians, who immediately cut away the noxious glands, thereby preventing the sless, which is good eating, from being insected. Its taste is said nearly to resemble the slavour of a young pig. The savage Indians make purses of their skins.

The

herds of four hundred were frequently seen in Kentucky, and from thence to the Mississippi: they are likewise common in some parts of Hudson's bay.

ANIMALS OF THE DEER KIND.

Of this genus the American forests abound with almost all the varieties known, and in the greatest plenty; to elucidate this fact, we have only to consider the vast quantities of their skins annually imported into Europe: it will, however, be unnecessary to describe the varieties of the different species; we shall, therefore, only notice a few of the most particular.

Great Stug, or round borned Elk.—Of this animal there never has yet been a good description; the figure we have given of it in the preceding plate is from a representation professed to be taken from a living one brought from the interior of North-America: it appears to have been drawn at the time it had shed its horns, and at about five years old; it is however asserted, that it does not attain its full growth under twenty years. The description given of the above is as follows:

At the age of five years, the length of this creature was nine feet, from the end of the muzzle to the infertion of the tail, the head and neck being extended in a line with the body; its height at the shoulder was four feet fix inches; length of the head one foot fix inches; breadth over the forehead seven inches; length of the fore legs two feet five inches; length of the neck two feet fix; its ears nine inches; and tail three. Its horns, which it had just shed, are not palmated like those of the moose; they are large, and, when full grown, measure above six feet from tip to tip. The antiers are round and pointed at the ends, the lowermost antier forms a curve downward over each eye, to which it appears a defence. Its hair was long, of a dark dun colour on the back and sides; on the head and legs dark brown; its eyes full and lively; and below each eye there is a deep slit, about two inches in length, the use of which we are unable to discover.

It was very lively and active, of great strength of body and limbs; its hoofs short, and like those of a calf; the division between them is: less than in those of the rein-deer, and, when the animal is in motion, they do not make a rattling noise; it has no mane, but the shair under its neck is longer than that on any other part of the body."

Vol. IV. X x Moofes

Moofe.—Of these there are two kinds, the black and the pey. The black are said to have been from eight to twelve seet high; at present they are very rarely seen. The grey moose are generally at tall as a horse, and some are much taller; both have spreading palmated horns, weighing stom thirty to forty pounds; these are sued annually, in the month of February. They never run, but not with amazing speed. In summer they seed on wild grasses, and the leaves of the most mucilaginous shrubs. In winter they form herds; and when the snow falls, by moving constantly in a small circle, they tread the snow hard, and form what is called a pen. While the snow is deep, and will not bear them, they are consined within this pen, and eat all the bark and twigs within their reach. They are considered as of the same species with the elk of the eastern continent. They are found in New-England, Canada, Hudson's bay, Nova-Scotia, and on the northern parts of the Ohio.

Caribou, or Rein Deer.—This animal is distinguished by its branching palmated horns, with brow antlers. From the tendons of this animal, as well as of the moose, the aboriginal natives made very tolerable thread. It is found in the district of Maine, and in the neighbourhood of Hudson's bay, where they are in great herds. Columns of many thousands annually pass from north to south in the months of March and April. In that season the musquitoes are very troublesome, and oblige them to quit the woods, and seek refreshment on the shore and open country. Great numbers of beasts of prey follow the herds. The wolves single out the stragglers, detach them from the slock, and hunt them down: the foxes attend at a distance, to pick up the offals left by the former. In autumn the deer, with the sawns bred during the summer, remigrate northward.

Stag, or Red Deer.—This is the most beautiful animal of the deer kind. The elegance of his form, the lightness of his motions, the flexibility of his limbs, his bold, branching horns, which are annually renewed, his grandeur, strength and swiftness, give him a decided pre-eminence over every other inhabitant of the forest.

The age of the stag is known by its horns: the first year exhibits only a short protuberance, which is covered with a hairy skin; the next year the horns are straight and single; the third year produces two antlers, the fourth three, the sisth four; and, when arrived at the sixth year, the antlers amount to six or seven on each side, but the number is not always certain.

Of

Of this species America furnishes several varieties, one of which, found on the borders of the Ohio river, is very large, and commonly considered as a species of the elk.

Fallow Deer.—The principal difference between the stag and the sallow deer seems to be in their size and in the form of their horns, the latter being much smaller than the former, and its horns, instead of being round, like those of the stag, are broad, palmated at the ends, and better garnished with antlers: the tail is also much longer than that of the stag, and its hair is brighter; in other respects they nearly resemble each other.

The horns of the fallow deer are shed annually, like those of the stag, but they fall off later, and are renewed nearly at the same time.

They affociate in herds, which sometimes divide into two parties, and maintain obstinate battles for the possession of some favourite part of the park: each party has its leader, which is always the oldest and strongest of the slock: they attack in regular order of battle; they sight with courage, and mutually support each other; they retire, they rally, and seldom give up after one defeat: the combat is frequently renewed for several days together; till, after several defeats, the weaker party is obliged to give way, and leave the conquerors in possession of the object of their contention.

In the United States these animals are larger than in Europe, of a different colour, and supposed by some to be a different species: they are found in plenty from Canada over all parts of North-America to Mexico.

Rec.—The roe is the smallest of all the deer kind, being only three seet four inches long, and somewhat more than two seet in height: the horns are from eight to nine inches long, upright, round, and divided into three branches: the body is covered with long hair; the lower part of each hair is ass colour, near the end is a narrow bar of black, and the point is yellow; the hairs on the sace are black, tipped with ash colour; the ears are long, their insides of a pale yellow, and covered with long hair; the chest, belly, legs, and inside of the thighs, are of a yellowish white; the rump is of a pure white, and the tail very short.

The form of the roebuck is elegant, and its motions light and easy. It bounds seemingly without effort, and runs with great swiftness. When hunted, it endeavours to elude its pursuers by the most subtle artifices; it repeatedly returns upon its former steps, till, by various windings, it has entirely consounded the scent. The cun-

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Is in very fierce, and will fight stoutly with beasts of prey when attacked by them. The jaguar is its mortal enemy, and frequently loses its life in engaging a number of these animals, for they assist each other whenever attacked.

They live chiefly in mountainous places, and are not fond of wallowing in the mire like the common hog. They feed on fruits, roots and feeds; they likewise eat serpents, toads and lizards, and are very dexterous in first taking off the skin with their fore seet and teeth.

It is somewhat smaller than the common hog; its body is covered with long bristles, which, when the creature is irritated, rise up like the prickles of a hedgehog, and are nearly as strong, they are of a dusky colour, with alternate rings of white; across the shoulders to the breast there is a band of white; its head is short and thick; it has two tusks in each jaw; its ears are small and erect; and instead of a tail it has a small sleshy protuberance, which does not cover its posteriors. It differs most essentially from the hog, in having a small orifice on the lower part of the back, from whence a thin watry humour, of a most disagreeable smell, slows very copiously.

Like the common hog, the peccary is very prolific. The young ones, if taken at first, are easily tamed, and soon lose all their natural ferocity, but can never be brought to discover any signs of attachment to those that feed them.

Their flesh is drier and leaner than that of our hog, but is by no means disagreeable, and may be greatly improved by castration.

Although the European hog is common in America, and in many parts has become wild, the peccary has never been known to breed with it. They frequently go together, and feed in the same woods; but hitherto no intermediate breed has been known to arise from their intercourse.

ANIMALS OF THE CAVY KIND.

Guinea-Pig, or Reftless Cavy.—This little animal is a native of Brasil, but lives and propagates in temperate and even in cold climates, when protected from the inclemency of the seasons. Great numbers are kept in a domestic state, and therefore we conceive any further observations are unnecessary.

Cabiai.

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COASSE

Cabiei.—This is a native of South-America, and lives on the banks of great rivers, such as the Oronoque, Amazons, and Rio de la Plata; swims and dives remarkably well, and is very dexterous in catching sish, upon which it chiefly subsists: it likewise eats grain, fruits and sugar-canes; feeds mostly in the night, and commits great ravages in the gardens. They generally keep in large herds, and make a noise not much unlike the braying of an ass.

Its slesh is fat and tender, but, like that of the otter, has an oily and fifty taste. It is about the size of a small hog, and, by some naturalists, has been classed with that animal.

Its fore hoofs are divided into four, the hind ones into three; its head is large and thick, and on the nose there are long whiskers; its ears are small and rounded, and its eyes large and black; there are two large cutting-teeth and eight grinders in each jaw, and each of these grinders forms on its surface what appears to be three teeth, flat at their ends; the legs are short, the toes long, and connected at the bottom with a small web; the end of each toe is guarded by a small hoof; it has no tail; the hair on the body is short, rough, and of a brown colour.

It is a gentle animal, easily tamed, and will follow those who feed.
it and treat it kindly.

As it runs badly, on account of the peculiar construction of its feet, its safety consists not in slight; Nature has provided it with other means of preservation; when in danger it plunges into the water and dives to a great distance.

Paca, or Spotted Cavy.—This animal is about the fize of a hare, -but its body is much thicker, plumper and fatter. The colour of the hair on the back is dark brown or liver-coloured; it is lighter on the fides, which are beautifully marked with lines of white spots, running in parallel directions from its throat to its rump; those on rethe upper part of the body are perfectly distinct; the belly is white. Its head is large; its ears short and naked; its eyes full and placed high in its head near the ears; in the lower part of each jaw, immaediately under the eye, it has a remarkably deep slit or furrow, which seems like the termination of the jaw, and has the appearance of an opening of the mouth; its upper jaw projects beyond the under; it has two strong yellow cutting-teeth in each jaw; its mouth is small, and its upper lip is divided; it has long whiskers on its lips, and on each side of its head under the ears; its legs are short; it has four toes on the fore feet, and three on the hind; it has no Vol. IV. tail 3 A

tail. It is a native of South-America, and lives on the banks of tivers in warm and moist places. It digs holes in the ground, secretes itself during the day, and goes out at night in quest of food.

It is a cleanly animal, and will not bear the smallest degree of dirtiness in its apartment. When pursued it takes to the water, and escapes by diving. If attacked by dogs it makes a vigorous defence. Its sless is esteemed a great delicacy by the natives of Brasil.

We think this animal might be easily naturalised in this country, and added to our stock of useful animals. It is not much assaid of cold, and being accustomed to burrow, it would by that means defend itself against the rigours of our winter.

There are several varieties of them, some of which weigh from sourteen to twenty, and even thirty pounds.

Agouti, or Long-nojed Carry.—This animal is about the fize of a hare; its noie is long, upper lip divided, skin sleek and shining, of a brown colour mixed with red, tail short, legs slender and almost naked; has four toes on the fore feet and three on the hind; grunts like a pig, sits on its hind legs, and feeds itself with its paws; and when satiated with food it conceals the remainder. It eats fruits, roots, nuts, and almost every kind of vegetable; is hunted with dogs, runs fast, and its motions are like those of a hare. Its sless, which resembles that of a rabbit, is eaten by the inhabitants of South-America.

Great numbers of them are found in Guiana and Brasil. They live in woods, hedges and hollow trees.

The female brings forth at all times of the year, and produces three, four, and sometimes five at a time.

Akouchi.—This seems to be a variety of the agouti, and, though somewhat less, is nearly of the same form, but its tail is longer. It inhabits the same countries, is of an olive colour; its sless is white, delicate, and has the slavour of a young rabbit; is much esteemed by the natives, who hunt it with dogs, and reckon it among the sinest game of South-America.

Rock Carry.—This is likewise found in Brasil, is about twelve inches in length; the colour of the upper part of its body resembles that of the hare; its belly is white; the upper hip divided; the ears short and rounded like those of a rat, and has no tail. It moves likes the hare, its fore legs being shorter than the hind. It has four toes on the fore seet, and only three on the hind. Its shell

is like that of the rabbit, and its manner of living is also very fimilar.

ANIMALS OF THE HARR KIND.

American Hare.—This animal is not much more than half the the fize of the European hare; its ears are tipt with grey, the neck and body mixed with cinereous, rust colour, and black; the upper part of the tail black and the lower part white; the legs are of a pale ferruginous, and the belly white. This animal is found in all parts of North-America, South of New-Jersey it retains its colour all the year; but to the northward, in New-England, Canada and Hudson's bay, it changes at the approach of winter; its summer coat for one, long, soft and silvery, the edges of its ears only preferving their colour. Its slesh is good, and is exceeding useful to those who winter at Hudson's bay, where they are taken in abundance.

Varying Hare.—This animal in summer is grey, with a slight mixture of black and tawny; tail white, and the seet closely and warmly covered with fur: in winter it changes to a snowy white, except the tips and edges of the ears, which remain black: this change not only takes place in the cold bleak regions of the north, but when kept tame in stove-warmed rooms. They are in America chiefly found about Hudson's bay and Cook's river.

Brasilian Hare.—This animal has very large ears, a white ring round its neck, in every other respect the same as the common hare. It is found in Brasil and Mexico, and is very good for food.

Mr. Morse mentions another species found in all the United States, which burrows like a rabbit; this he thinks to be peculiar to America. The rabbit, though it thrives well, particularly in South-America, was never found wild in any part of the American continent.

SLOTH.

Of all animals this is the most sluggish and inactive; and, if we were to judge from outward appearance, would seem the most help-less and wretched. All its motions seem to be the effect of the most painful exertion, which hunger alone is capable of exciting.

It lives chiefly in trees; and having ascended one with infinite labour and difficulty, it remains there till it has entirely stripped it of all its verdure, sparing neither fruit, blossom nor leaf; after which it is said to devour even the bark. Being unable to descend, it throws itself on the ground, and continues at the bottom of the tree till hunger again compels it to renew its toils in search of subsistence.

Its motions are accompanied with a most piteous and lamentable cry, which terrifies even beasts of prey, and proves its best defence.

Though flow, aukward, and almost incapable of motion, the sloth is strong, remarkably tenacious of life, and capable of enduring a long abstinence from food. We are told of one that, having fastened itself by its feet to a pole, remained in that situation forty days without the least sustenance. The strength in its legs and feet is so great, that, having seized any thing, it is almost impossible to oblige it to quit its hold.

There are two kinds of floths, which are principally diftinguished by the number of their claws: the one called the ai is about the fize of a fox, and has three long claws on each foot; its legs are clumfy and aukwardly placed; and the fore legs being longer than the hind, add greatly to the difficulty of its progressive motion: its whole body is covered with a rough coat of long hair, of a lightish-brown colour, mixed with white, not unlike that of a badger, and has a black line down the middle of the back; its face is naked, and of a dirty white colour; tail short, eyes small, black and heavy. It is found only in South-America.

The Unau has only two claws on each foot; its head is short and round, somewhat like that of a monkey; its ears are short, and it has no tail. It is found in South-America, and also in the island of Ceylon.

The flesh of both kinds is eaten. They have several stomachs, and are said to belong to the tribe of ruminating animals.

ANT-EATERS.

There are several animals distinguished by the common name of ant-eaters, which differ greatly in form. They are divided into three classes, viz. the Great, the Middle, and the Lesser Ant-eater.

The Great Ant-eater is nearly four feet in length, exclusive of its tail, which is two and a half. It is remarkable for the great length of its snout, which is of a cylindrical form, and serves as a sheath to its long and slender tongue, which always lies folded double in its mouth, and is the chief instrument by which it finds subsistence.

This creature is a native of Brasil and Guiana, runs slowly, frequently swims over rivers, lives wholly on ants, which it collects by thrusting its tongue into their holes, and having penetrated into every part of the nest, withdraws it into its mouth loaded with prey.



the Musquito shore, and lived some time. It was fed with raw beef and milk, but refused to eat our fruits and grain.

The Kabassou is furnished with twelve bands, and is the largest of all the armadillos, being almost three seet long from nose to tail; the figures on the shoulders are of an oblong form, those on the rump becausely. It is seldom eaten.

Weafel-beaded Armadillo, so called from the form of its head, which is slender, has eighteen bands from its shoulder to its tail; the shell is marked with square figures on the shoulders, those on the legs and thighs are roundish; the body is about sisteen inches long, tail sive.

All these animals have the power of drawing themselves up under their shells, either for the purpose of repose or safety. They are furnished with strong lateral muscles, consisting of numberless fibres, crossing each other in the form of an X, with which they contract themselves so powerfully, that the strongest man is scarcely able to sorce them open. The shells of the larger armadillos are much stronger than those of the smaller kinds; their sless is likewise harder and more unsit for the table.

ANIMALS OF THE MARMOT KIND.

Quebec Marmot.—This animal is called in the United States the woodchuck; his body is about fixteen inches long, and nearly the same in circumference; his tail is moderately long and sull of hair; his colour is a mixture of sallow and grey. He digs a burrow in or near some cultivated field, and seeds on pulse, the tops of cultivated clover, &c. He is generally very fat, excepting in the spring. The young are good meat, the old are rather rank and disagreeable. In the beginning of October they retire to their burrows, and live in a torpid state about six months. In many respects he agrees with the marmot of the Alps, in others he differs, and on the whole is probably not the same.

An animal resembling the woodchuck is found in the southern States, which is supposed to form another species, it is called the Maryland Marmot.

Besides the above there are three other species of this genus sound in America, the Hoary, the Tail-less, and the Ear-less Marmot; the two sormer are sound in the northern parts of the continent, and the latter on the western side only.

ANIMALS

Its legs are so strong, that sew animals can extricate themselves from its gripe. It is said to be formidable even to the panthers of America, and sometimes sixes itself upon them in such a manner, that both of them sail and perish together; for its obstinacy is so great, that it will not extricate itself from its adversary even after he is dead.

The flesh has a strong disagreeable taste, but it is eaten by the Indians.

The Middle Ant-eater is about one foot seven inches from nose to tail; it inhabits the same countries, and procures its food in the same manner as the last. Its tail is ten inches long, with which it seeures its hold in climbing trees by twisting it round the branches.

Both these animals have four strong claws on the fore seet, and five on the hind.

The Lesser Ant-eater has a sharp-pointed nose, inclining a little downwards; its ears are small, and hid in the fur; it has two strong hooked claws on the fore seet, the outward one being much the largest, and sour on the hind seet; its sur is long, soft and silky, of a yellowish-brown colour; its length, from nose to tail, is seven inches and a half, tail above eight, thick at the base, and taper to the end. It inhabits Guiana; elimbs trees in quest of a species of ants which build their nests among the branches.

ANIMALS OF THE PORCUPINE KIND.

Brafilian Porcupine.—This animal is very different from that common in general under the name of porcupine; indeed it can carcely be faid to bear any relation to it, except in its being covered with spines about three inches in length; they are white, very sharp, and have a bar of black near the points. The breast, belly, and ower part of the legs, are covered with strong bristly bairs of a prown colour; its tail is long and slender, and almost maked at the end; the animal uses it in descending trees by twisting it round the branches.

It inhabits Mexico and Bralil, lives in words, and feeds on frifts and small birds; it preys by ingle and sleeps in the day. It makes a noise like the grunting of a some, and grows very lat. Its field is white and effectived good to eat.

Coendon.—This animal inhabits the lane connains with the left, and its habits and marked living one lumilar; lea, in solpels to as figure, it feets to be a very different animal. Its case are floor and

hid in the hair: its head, body, and upper part of its tail, are wered with long soft hair, in which are interspersed a number of Arong sharp spines; its tail is shorter than that of the preceding species, and it uses it in the same manner in descending trees, frequently suspending itself from the branches.

Urson.—The urchin, or urson, is about two feet in length, and when fat, the same in circumference. He is commonly called hedgehog or porcupine, but differs from both those animals in every characteristic mark, excepting his being armed with quills on his back and fides; these quills are nearly as large as a wheat straw, from three to four inches long, and, unless erected, nearly covered by the animal's hair; their points are very hard and filled with innumerable very small barbs or scales, whose points are raised from the body of the quill. When the urchin is attacked by a dog, wolf, or other beaft of prey, he throws himself into a posture of defence, by shortening his body, elevating his back, and erecting his quills. The assailant foon finds some of those weapons stuck into his mouth, or other parts of his body, and every effort which he makes to free himself causes them to penetrate the farther; they have been known to bury themselves entirely in a few minutes. Sometimes they prove fatal, at other times they make their way out again through the skin from various parts of the body. If not molested it is an inosfensive animal. He finds a hole or hollow which he makes his residence, and feeds on the barks and roots of vegetables. His flesh, in the opinion of hunters, is equal to that of a fucking pig. Is found in the northern States.

ARMADILLO.

This animal is found only in South-America, where there are several varieties of them. They are all covered with a strong crust or shell, and are distinguished from each other by the number of the stexible bands of which it is composed.

It is a harmless, inossensive animal, seeds on roots, fruits and other vegetables, grows very fat, and is greatly esteemed for the delicacy of its sless.

The Indians hunt it with small dogs trained for that purpose. When surprised it runs to its hole, or attempts to make a new one, which it does with great expedition, having strong claws on its fore feet, with which it adheres so simply to the ground, that if it should be caught by the tail whilst making its way into the earth, its resistance is so great, that it will sometimes leave it in the hands of its

parfuers: to avoid this the hunter has recourse to artises, and by tickling it with a stick it gives up its hold, and suffers itself to be taken alive. If no other means of escape be lest, it rolls itself up within its covering by drawing in its head and legs, and bringing its tail round them as a band to connect them more forcibly together a in this situation it sometimes escapes by rolling itself over the edge of a precipice, and generally falls to the bottom unhurt.

The most successful method of catching armadillos is by snares laid for them by the sides of rivers or other places where they frequent. They all burrow very deep in the ground, and seldom stir out extent during the night, whilst they are in search of food.

To give a minute description of the shells or coverings of the armadillos would be extremely difficult, as they are all composed of a number of parts, differing greatly from each other in the order and disposition of the figures with which they are distinguished: but it may be necessary to observe, that in general there are two large pieces that cover the shoulders and the rump, between which lie the bands, which are more or less in number in different kinds. These bands are not unlike those in the tail of a lobster, and, being slexible, give way to the motions of the animal. The first we shall mention is the

Three-banded Armadillo.—Its shell is about twelve inches long, with three bands in the middle; the crust on the head, back and rump, is divided into a number of elegant raised sigures, with sive angles or sides; its tail is not more than two inches long; it has neither cutting nor canine teeth, and has sive toes on each foot.

Six-banded Armadillo.—Is about the size of a young pig. Between the folds of the bands there are a few scattered hairs; its tail is long, thick at the base, and tapers to a point. It is found in Brasil and Guiana.

Fight-banded Armadillo.—Its ears are long and upright, eyes small and black; it has four toes on the fore feet and five on the hind; its length, from nose to tail, is about ten inches, the tail nine. It inhabits Brasil, and is reckoned more delicious eating than the others.

Nine-banded Armadillo has a tenth band, moveable half way up on each fide; the shell on the shoulders and rump is marked with hexangular figures; the breast and belly are covered with long hairs; its tail is long and taper, and the whole animal three feet in length.

One of this kind was brought to England a few years ago from

the Musquito shore, and lived some time. It was fed with raw beef and milk, but refused to eat our fruits and grain.

The Kabassou is furnished with twelve bands, and is the largest of all the armadillos, being almost three seet long from nose to tail; the figures on the shoulders are of an oblong form, those on the rump bexangular. It is seldom eaten.

Weafel-beaded Armadillo, so called from the form of its head, which is slender, has eighteen bands from its shoulder to its tail; the shell is marked with square sigures on the shoulders, those on the legs and thighs are roundish; the body is about sisteen inches long, tail sive.

All these animals have the power of drawing themselves up under their shells, either for the purpose of repose or safety. They are furnished with strong lateral muscles, consisting of numberless sibres, crossing each other in the form of an X, with which they contract themselves so powerfully, that the strongest man is scarcely able to force them open. The shells of the larger armadillos are much fronger than those of the smaller kinds; their sless is likewise hardened and more unsit for the table.

ANIMALS OF THE MARMOT KIND.

Quebec Marmot.—This animal is called in the United States the woodchuck; his body is about fixteen inches long, and nearly the same in circumference; his tail is moderately long and full of hair his colour is a mixture of fallow and grey. He digs a burrow in one hear some cultivated field, and feeds on pulse, the tops of cultivated clover, &c. He is generally very fat, excepting in the spring. The young are good meat, the old are rather rank and disagreeable. In the beginning of October they retire to their burrows, and live in a torpid state about six months. In many respects he agrees with the marmot of the Alps, in others he differs, and on the whole is probably not the same.

An animal resembling the woodchuck is found in the southern States, which is supposed to form another species, it is called the Maryland Marmot.

Besides the above there are three other species of this genus sound in America, the Hoary, the Tail-less, and the Ear-less Marmot; the two sormer are sound in the northern parts of the continent, and the latter on the western side only.

Animals of the squirrel kind.

Fox Squirrel.—Of this animal there are several varieties, black, and grey. It is nearly twice as large as the common grey squirel, and is found in the southern States, and is peculiar to the American continent.

Grey Squirrel.—The grey squirrel of America does not agree exictly with that of Europe, but is generally considered as of the he same species. Its name indicates its general colour; but some re black, and others black on the back and grey on the sides. They take a nest of moss in a hollow tree, and here they deposit their Ovision of nuts and acorns; this is the place of their residence Iring the winter, and here they bring forth their young. Their mmer house, which is built of sticks and leaves, is placed near the of the tree. They fometimes migrate in confiderable numbers. in their course they meet with a river, each of them takes a ingle, piece of bark, or the like, and carries it to the water: thus pped they embark, and erect their tails to the gentle breeze, ich soon wasts them over in safety; but a sudden slaw of wind netimes produces a destructive shipwreck. The greater part of males of this species is found castrated. They are found from England to Chili and Peru. A grey squirrel is found in Virina nearly twice as large as this; whether it be the same, or a ferent species, is uncertain.

Red Squirrel.—This is less than the grey squirrel. It has a red list ing its back, grey on its sides, and white under the belly. It dissin some respects from the common European squirrel; but M. Busson considers it as the same species. Its food is the same as that the grey squirrel, except that it sometimes feeds on the seeds of e pine and other evergreens; hence it is sometimes called the pine uirrel, and is found in general farther to the northward than the ey squirrel. It spends part of its time on trees in quest of food; it considers its hole, under some rock or log, as its home.

Striped Squirrel.—This is still less than the last mentioned; its lour is red; it has a narrow stripe of black along its back; at a distance of about half an inch on each side is a stripe of site, bordered with very narrow stripes of black; its belly is white. the males the colours are brighter and better defined than in the nale. It is sometimes called a mouse squirrel and ground squirrel, and its forming a burrow in loose ground. Linnæus consounds it Vol. IV.

with a striped mouse squirrel found in the north of Asia; but that animal is represented as in some measure resembling the mouse, whereas this is a genuine squirrel. In the summer it feeds on apples, peaches, and various kinds of fruit and seeds, and for its winter store lays up nuts, acorns and grain. It sometimes ascends trees in quest of food, but always descends on the appearance of danger; nor does it feel secure but in its hole, a stone wall, or some covert place. Found in the northern and middle States.

Flying Squirrel.—This is the most singular of the class of squirrels. A duplicature of the skin connects the fore and hinder legs together; by extending this membrane it is able to leap much farther, and to alight with more safety than other squirrels. It lives in the holes of trees and feeds on seeds. Is found in general from the southern parts of Hudson's bay to Mexico.

Besides the above, there are several other varieties of this genus, some peculiar to the whole continent, and some to particular parts, from whence they have been named, as the Hudson's bay squirrel, varied squirrel of Mexico, Mexican squirrel, Brasilian squirrel, &c.

Striped Dormouse.—Of this genus of animals, called sometimes garden squirrels, we believe there is only one species known in North-America, viz. the striped dormouse, which is exceeding plenty throughout all the forests.

ANIMALS OF THE RAT KIND.

Of this genus of animals America produces various species, two or three only of which we shall notice.

Musquash, or musk rat of Canada. This animal is about the fize of a young rabbit; its head is thick and short, resembling that of a water rat; its hair soft and glossy; beneath the outward hair there is a thick fine down, very useful in the manusacture of hats; it is of a reddish brown colour; its breast and belly ash, tinged with red; its tail is long and flat, covered with scales; its eyes are large, its ears short and hairy; it has two strong cutting-teeth in each jaw, those of the under jaw are about an inch long, but the upper ones are shorter.

This animal is a native of Canada, where it is called the Ondatra. In many respects it very much resembles the beaver, both in form and manners. It is fond of the water, and swims well. At the approach of winter several families associate together. They build little huts, about two feet in diameter, composed of herbs and rushes

cemented

feveral passages, in different directions, by which they go out in quest of roots and other food. The hunters take them in the spring, by opening their holes, and letting in the light suddenly upon them. At that time their slesh is tolerably good, and is frequently eaten, but in the summer it acquires a scent of musk, so strong as to render it perfectly unpalatable.

Wood Rat.—This is a very curious animal; not half the fize of a domestic rat; of a dark brown or black colour; their tails slender and short in proportion, and covered thinly with short hair. They are singular with respect to their ingenuity and great labour in constructing their habitations, which are conical pyramids, about three or four feet high, constructed with dry branches, which they collect with great labour and perseverance, and pile up without any apparent order; yet they are so interwoven with one another, that it would take a bear or a wild cat some time to pull one of these castles to pieces, and allow the animals sufficient time to retreat with their young.

There is likewise a ground rat, twice as large as the common rat, which burrows in the ground. Bartram's Travels.

Shrew Mouse.—This is the smallest of quadrupeds, and holds nearly the same place among them as the humming bird does among the seathered race. Their head, which constitutes about one third of their whole length, has some resemblance to that of a mole; the ears are wanting; their eyes scarcely visible; the nose very long, pointed, and furnished with long hairs. In other respects these resemble the common mouse. They live in woods, and are supposed to feed on grain and insects. Different species of them are found in Brasil, Mexico, Carolina, New-England, and Hudson's bay.

Mole.---The Purple Mole is found in Virginia; the Black Mole in New-England; he lives in and about the water: they differ from one another, and both from the European. There are three other species found about New-York, viz. the Long-tailed, the Radiated, and the Brown; the former is also found in the interior of Hudson's bay.

ANIMALS OF THE MONKEY KIND.

The monkies of America are distinguished by M. Busson by the generic names of Sapajous and Sagoins; they have neither check pouches nor callosities on their buttocks, and they are distinguished from each other by characters peculiar to each. The sapajou is furnished

which with a prehendle sell, the under past of which is generally overed with a knowth maked thin; the animal can coil it up or extend has pleature, impend itself by its extremity on the branches of tree, or the it as a hand to key hold of any thing it wants. The talk of all the tageins, on the contrary, are longer than those of the tageins, fraight, flaccid, and entirely covered with hair. This difference alone is inflicient to diffinguish a tapajon from a tagoin.

Ozarisa, or Practice.—This is the largest of all the American monkies, being about the size of a large flux; its body is covered with long smooth hair, of a shining black colour, forming a kind of rest round the animal's neck; its tail is long, and always twisted at the end.

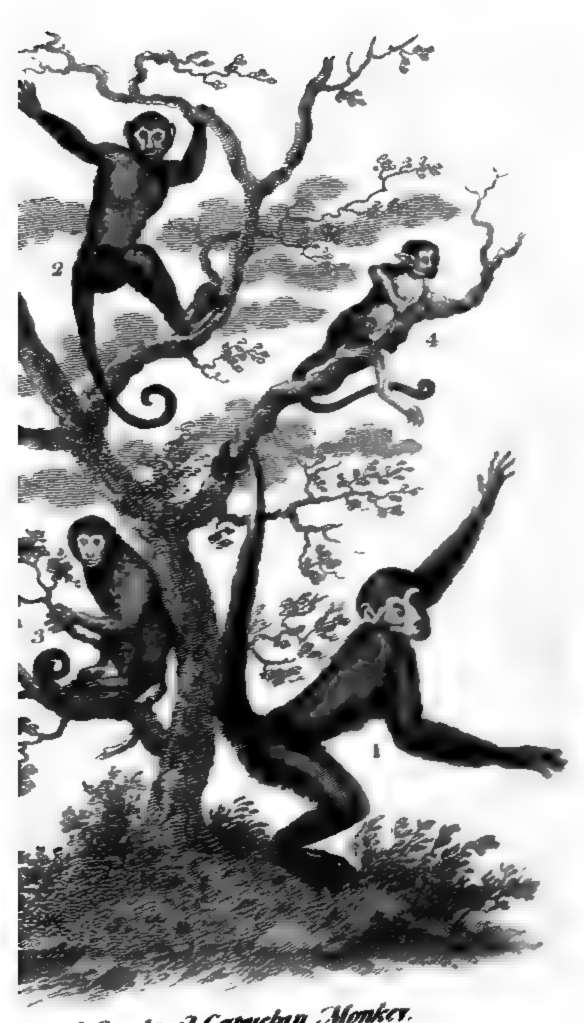
Great numbers of these monities initially the woods of Brasil and Guiana, and from the great notic they make, are called Haming Monities. Several of them assemble together, one placing himself on a higher branch, the rest placing themselves in a kind of regular order; below him the first them begins as though to harangue with a load tone, which may be heard at a great different at a figural made with his hand, the rest jour in a general thorus, the most distorant and tremendous that can be conceived; on another figural they all stop, except the first, who finalless fingly, and the affembly breaks up.

These months are very serve, and is will and middlewood, that they can neither be conquered nor named. They seed on fruits, grain, herbs, and kenetimes insects; live in trees, and keep from bough to bough with wooderful agility, careting hold with their hands and tails as they threw themselves from one branch to another.

There is a variety of this species of a forregional or reddish colege, which the latitus call the Royal, or Fig Monit; it is as large and arity as the former. This is extend by the matives, and sometimes by the Furgresse, and deemed excellent food.

Cheiss.—This saimed is himsen has less than the occarine; its body and limbs are long and thender, hair himts and rough, tail long, and maked on the under his care the cod. It has a long that face of a resembly colour, his eyes thank in its head and its care resembling human; it has only hour suggest on the hands, being defining of the though

It is found in the neighbourhood of Carringenz, in Guinna, Brafil, and Peru. Great purchers affective asymptots; they feldom appear on the



1 Coasta. 2 Capuctern Monkey. 3 Wager. 4 Orange Dello. —

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the ground, but live mostly in trees, and feed on fruits; when these are not to be had, they are said to eat fishes, worms and insects; are extremely dexterous in catching their prey, and make great use of their tails in seizing it.

They are very lively and active. In passing from one tree to another, they sometimes form a chain, linked to each other by their tails, and swing in that manner till the lowest catches hold of a branch, and draws up the rest. When fruits are ripe, they are generally fat, and their sless is then said to be excellent.

There are many varieties of the coaita, which differ chiefly in colour; some are totally black, others brown, and some have white hair on the under parts of their body. They are called Spider Monkies by Edwards, on account of the length and slenderness of their legs and tails.

M. Buffon supposes the Exquima to be another variety of this species. It is nearly of the same size, but its colour is variegated. The hair on its back is black and yellow, its throat and belly white: its manner of living is the same with that of the coaita, and it inhabits the same countries.

Sajou, or Capuchin.—There are two varieties of this species, the brown and the grey, which, in other respects, are perfectly similar. Their faces are of a sless colour, thinly covered with down; tails long, full of hair on the upper side, naked below, and prehensile; hands black and naked; length of the body about twelve inches.

These animals inly bit Guiana, are extremely lively and agile, and their constitution seems better adapted to the temperate climates of Europe than most of the sapajou kind. M. Busson mentions a few instances of their having been produced in France.

The sajous are very capricious in their attachments, being fond of particular persons, and discovering the greatest aversion to others.

Sai, or Weeper, inhabits Brasil, is very mild, docile, and timid; of a grave and serious aspect, has an appearance of weeping, and when irritated, makes a plaintive noise. It is about sourteen inches long, the tail longer than the body; hair on the back and sides of a deep brown colour, mixed with red on the lower parts. There is a variety with hair on the throat and breast.

Great numbers of these creatures assemble together, particularly in stormy weather, and make a great chattering; they live much in trees which bear a podded fruit as large as beans, on which they principally seed.

conducted from one great division of the animal world to the other. Of these the walrus is the most considerable; it has a round head; small mouth; very thick lips, covered above and below with pellucid bristles as thick as a straw; small fiery eyes; two small orifices instead of ears; short neck; body thick in the middle, tapering towards the tail; skin thick, wrinkled, with short brownish hairs thinly dispersed; legs short, sive toes on each, all connected by webs, and small nails on each; the hind feet very broad; each leg loosely striculated; the hind legs generally extended on a line with the body; tail very short; length, from nose to tail, sometimes eighteen seet, and ten or twelve round in the thickest part; the teeth have been sometimes found of the weight * of twenty pounds each.

They inhabit the coast of Spitzbergen, Nova Zembla, Hudson's bay, and the gulph of St. Lawrence, and the Icy sea, as far as cape Tschuktschi, and the islands off it, but does not extend southward as far as the mouth of the Anadyr, nor are any seen in the islands between Kamtschatka and America: they are gregarious; in some places appear in herds of hundreds; are shy animals, and avoid places which are much haunted by mankind; † are very fierce; if wounded in the water, they attempt to fink the boat, either by rifing under it, or by striking their great teeth into the sides; roar very loud, and will follow the boat till it gets out of fight. Numbers of them are often seen seeping on an island of ice; if awakened, sling themselves with great impetuosity into the sea, at which time it is dangerous to approach the ice, lest they should tumble into the boat and overset it; do not go upon the land till the coast is clear of ice. At particular times, they land in amazing numbers; the moment the first gets on shore, so as to lie dry, it will not stir till another comes and forces it forward by beating it with its great teeth; this is ferved in the same manner by the next, and so in succession till the whole is landed, continuing tumbling over one another, and forcing the foremost, for the sake of quiet, to remove further up.

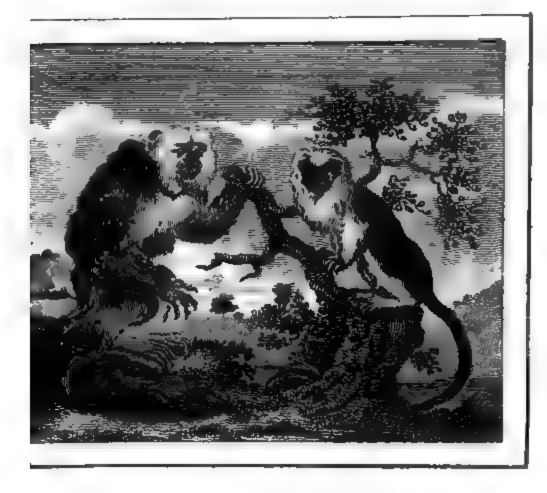
Teeth of this fize are only found on the coast of the Icy sea, where the animals are seldom molested, and have time to attain their sull growth. Hist. Kamtschatka, 120.

[†] In 1608, the crew of an English vessel killed on Cherry isle above nine hundred Walruses in seven hours time; for they lay in heaps, like hogs huddled one upon another. Marten's Spitzberg. 181, 182.



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a fine grey down; its eyes are black and lively; throat black; on the back and shoulders of a light reddish brown colour; st, belly, and legs, white; the tail is long, of a red colour from tump to the middle, from thence to the end it is black.

'he pinche inhabits the woods on the banks of the river of Ama; is a lively, beautiful little animal; has a fost whistling voice, abling more the chirping of a bird than the cry of a quadruped equently walks with its long tail over its back.

Tarikina.—This is by some called the Lion Ape, from the quantof hair which surrounds its face, falling backwards like a mane; til is also somewhat bushy at the end; its face is flat, and of a dull ble colour; its hair long, bright, and silky, from whence it is determined the Silky Monkey; it is of a pale yellow colour on the body; hair round the face of a bright bay, inclining to red; its hands feet are without hair, and of the same colour as the face; its body in inches long, tail thirteen.

his creature is a native of Guiana, is very gentle and lively, and as to be more hardy than the other fagoins: Buffon fays, that one nem lived at Paris several years, with no other precaution than bing it in a warm room during winter.

rthy flesh colour; its upper lip somewhat divided; its ears are allege and erect, from whence it is called the Great-eared Monkey; nair is soft, shaggy, and of a black colour; hands and feet covered horange-coloured hair, very fine and smooth; its nails long and oked; tail black, and twice the length of its body.

The tamarin inhabits the hotter parts of South-America; is a lively, afant animal, easily tamed, but so delicate, that it cannot bear a noval to a less temperate climate.

Most of the above genus seem to be more particularly natives of ith-America, but they are likewise said to be found on the lower its of the Mississippi.

PINNATED QUADRUPEDS.

Walrus, or Sca-horse.—There are several animals whose residence almost constantly in the water, and which seem to partake atly of the nature of sishes, they are nevertheless classed by natusts under the denomination of quadrupeds; and being perfectly phibious, living with equal ease on the water as on land, may be sidered as the last step in the scale of Nature, by which we are conducted

conducted from one great division of the animal world to the other. Of these the walrus is the most considerable; it has a round head; small mouth; very thick lips, covered above and below with pellecid bristles as thick as a straw; small siery eyes; two small orision instead of ears; short neck; body thick in the middle, tapering towards the tail; skin thick, wrinkled, with short brownish hairs thinky dispersed; legs short, sive toes on each, all connected by web, and small nails on each; the hind seet very broad; each leg loosely articulated; the hind legs generally extended on a line with the body; tail very short; length, from nose to tail, sometimes eighteen see, and ten or twelve round in the thickest part; the teeth have been sometimes found of the weight * of twenty pounds each.

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[†] In 1608, the crew of an English vessel killed on Cherry isle above nine hundred Walruses in seven hours time; for they lay in hears, like hogs huddled one upon another. Masten's Spitzberg. 181, 192.

They bring one, or at most two young at a time; feed on herbs and fish, also on shells, which they dig out of the sand th their teeth; are said also to make use of their teeth to ascend the or pieces of ice, fastening them to the cracks, and drawing ir bodies up by that means. Besides mankind, they seem to have other enemy than the white bear, with whom they have terrible moats, but are generally victorious.

They are killed for the fake of the oil, one animal producing out half a ton.

Seal.—Of this genus there are several species, all of which, there no doubt, are found on some part of the coast of America.

Whale-tailed Manati.—This animal in nature so nearly approaches cetaceous tribe, that it is merely in conformity to the systematic iters, that it is continued in this class; it scarce deserves the me of a biped; what are called seet are little more than pectal sins; they serve only for swimming; they are never used to ift the animal in walking or landing, for it never goes ashore, or ever attempts to climb the rocks, like the walrus and seal. It ings forth in the water, and, like the whale, suckles its young in at element; like the whale, it has no voice, and, like that animal, an horizontal broad tail in form of a crescent, without even the diments of hind seet.

Inhabits the seas about Bering's and the other Aleutian islands, ich intervene between Kamtschatka and America, but never apurs off Kamtschatka, unless blown ashore by a tempest. Is probly the same species which is found above Mindanao, but is tainly that which inhabits near Rodriguez, vulgarly called zoo Reys, an island on the east of Mauritius, or the isle of France, tr which it is likewise found.

They live perpetually in the water, and frequent the edges of thores; and in calm weather swim in great droves near the nuths of rivers; in the time of flood they come so near the d, that a person may stroke them with his hand; if hurt, they m out to the sea, but presently return again. They live families, one near another; each consists of a male, a semale, alf-grown young one, and a very small one. The semales oblige young to swim before them, while the other old ones surround, I, as it were, guard them on all sides. If the semale is attacked, the le will defend her to the utmost, and if she is killed, will follow Voz. IV.

her corpse to the very shore, and swim for some days near the place! has been landed at.

They copulate in the spring, in the same manner as the human kind, especially in calm weather, towards the evening. The semale swims gently about; the male pursues, till, tired with wastoning, she slings herself of her back, and admits his embrace. Steller thinks they go with young above a year; it is certain that they bring but one young at a time, which they suckle by two texts placed between the breasts.

They are vasily voracious and gluttonous, and feed not only on the fuci that grow in the sea, but such as are slung on the edges of the shore. When they are silled, they fall asleep on their backs. During their meals, they are so intent on their food, that any one may go among them and chuse which he likes best.

Their back and their sides are generally above water, and a their skin is filled with a species of louse peculiar to them, number of gulls are continually perching on their backs, and picking out the insects.

They continue in the Kamtschatkan and American seas the whole year; but in winter are very lean, so that you may count their rib. They are taken by harpoons sastened to a strong cord, and after they are struck, it requires the united force of thirty men to draw them on shore. Sometimes, when they are transsixed, they will by hold of the rocks with their paws, and stick so fast as to leave the skin behind before they can be forced off. When a Manati is struck, its companions swim to its assistance; some will attempt to overturn the boat, by getting under it; others will press down the rope, in order to break it; and others will strike at the harpoon with their tails, with a view of getting it out, which they often succeed in. They have not any voice, but make a noise by hard breathing, like the snorting of a horse.

They are of an enormous fize; some are twenty-eight seet long and eight thousand pounds in weight; but if the mindanao species is the same with this, it decreases greatly in size as it advances southward, for the largest which Dampier saw there, weight only six hundred pounds. The head, in proportion to the bulk of the anim

mal

^{*} The leonine and urfine seals copulate in the same manner, only, after sporting is the sea for some time; they come on shore for that purpose.

al, is small, oblong, and almost square; the nostrils are filled th short bristles; the gape, or rictus, is small; the lips are double; ar the junction of the two jaws the mouth is full of white tular bristles, which serve the same use as the laminæ in whales, prevent the food running out with the water; the lips are also I of bristles, which serve instead of teeth to cut the strong roots of a sea plants, which sloating ashore are a sign of the vicinity of these imals. In the mouth are no teeth, only two slat white bones, one each jaw, one above, another below, with undulated surfaces, sich serve instead of grinders.

The eyes are extremely small, not larger than those of a sheep; iris black; it is destitute of ears, having only two orifices, so nute that a quill will scarcely enter them; the tongue is pointed i small; the neck is thick, and its junction with the head ree distinguishable, and the last always hangs down. The cirmsference of the body near the shoulders is twelve feet, about the ly twenty, near the tail only four feet eight; the head thirtye inches; the neck near seven feet; and from these measures may be collected the deformity of this animal. Near the sulders are two seet, or rather sins, which are only two feet two shes long, and have neither singers nor nails, beneath are concave, it covered with hard brissles; the tail is thick, strong, and horistal, ending in a stiff black sin, and like the substance of whalebone, it much split in the fore part, and slightly forked, but both ends are equal lengths, like that of a whale.

The skin is very thick, black, and sfull of inequalities, like the k of oak, and so hard as scarcely to be cut with an ax, and has hair on it; beneath the skin is a thick blubber, which tastes; oil of almonds. The sless is coarser than beef, and will not n putrefy. The young ones taste like veal: the skin is used for es, and for covering the sides of boats.

The Russians call this animal morskaia korowa, or sea cow; and rustnik, or eater of herbs.

Manati of Guiana.—The head of this animal hangs downward; feet are furnished with five toes; body almost to the tail of an form thickness; near its junction with that part grows suddenly 1; tail flat, and in form of a spatula, thickest in the middle, growthinner towards the edges.

nhabits the rivers and sea of Guiana; it grows to the length of een or eighteen seet; is covered with a dusky skin with a few

hairs. Those measured by Dampier were ten or twelve feet long; their tail twenty inches in length, sourteen in breadth, sour or so thick in the middle, two at the edges; the largest weighed twelve hundred pounds; but they arrive at far greater magnitude.

Oreneko Manati.—This is the species to which M. de Busson has a his supplement given the name of Le petit Lamantia de l'Amerique, and says it is found in the Oronoko, Oyapoc, and the rivers of Amezons. Father Gumilla had one taken in a distant lake, near the Oronoko, which was so large that twenty-seven men could not draw it out of the water: on cutting it open, he found two young energy which weighed twenty-sive pounds a-piece.

We suspect that the manati of the Amazons, &cc. never visit the sea, but are perpetually resident in the fresh waters.

These animals abound in certain parts of the eastern coests and rivers of South-America, about the bay of Honduras, some of the greater Antilles, the rivers of Oronoque, and the lakes formed by it and lastly, in that of the Amazons, and the Guallaga, the Patter and most of the others which fall into that vast river: they are found even a thousand leagues from its mouth, and seem to be stopt from making even an higher advance, only by the great cataract, the Pongo of Borja. They sometimes live in the sea, and often near the mouth of some river, into which they come once or twice in twentyfour hours, for the sake of brouzing on the marine plants which grow within their reach; they altogether delight more in brackish or fweet water, than in the falt; and in shallow water near low land, and in places secure from surges, and where the tides run gently. It is faid that at times they frolic and leap to great height out of the water. Their uses were very considerable to the prime teers or buccaneers in the time of Dampier. Their flesh and fit are white, very sweet and salubrious, and the tail of a young female was particularly esteemed. A suckling was held to be most delicion and eaten roasted, as were great pieces cut out of the belly of the old animals.

The skin cut out of the belly, for that of the back was too thick was in great request for the purpose of fastening to the sides of an noes, and forming a place for the insertion of the oars. The thicks part of the skin, cut fresh into lengths of two or three seet, serves so whips, and become, when dried, as tough as wood.

Besides these, an animal has been discovered on the coast of America to which the name of Sea Ape has been given; but it spe

pears to have been seen in only one folitary instance, and therefore it appears unnecessary, except in a professed history of animals, to add any account of it.

WINGED QUADRUPEDS.

Bat.—This fingular animal is distinguished from every other quadruped by being furnished with wings, and seems to possess a middle nature between four-footed animals and birds; it is allied to the one by the faculty of flying only, to the other both by its external and internal structure: in each respect it has the appearance of an imperfect animal. In walking, its feet seem to be entangled with its wings, and it drags its body on the ground with extreme aukwardness. Its motions in the air do not seem to be performed with ease: it raises itself from the ground with difficulty, and its slight is laboured and ill directed; from whonce it is has very significantly been called the Flitter Mouse. There are several varieties of the bat kind, several of which are found in different parts of the continent of America.—See Birds.

HISTORY OF THE

BIRDS OF AMERICA.

IN the following account of the birds of America, nothing more is attempted than an enumeration of the species of the different genera found on that continent; the division and order of Mr. Pennant is followed, and descriptive characters of each genus, in general, attended to. As it was impossible in a work of this kind to enter into a description of the different species of each genus, we hope the method adopted will prove more acceptable and advantageous than a mere catalogue of either popular or systematic names.

DIV. I. LAND-FOWL.

ORDER I. RAPACIOUS.

Bill, straight, hooked only at the end; edges cultrated, base covered with a thin skin.—Nostrils, dissering in disserent species.—Tongue, large and sleshy.—Head, cheeks, chin, and often neck, either naked or covered only with down or short hairs; the neck retractile.—Claw, often hanging over the breast.—Legs and feet, covered with great scales; the first joint of the middle toe connected to that of the outmost by a strong membrane.—Claws, large, little hooked, and very blunt.—Insides of the wing covered with down.

GEN. I. YULTUR.

Characters.—Rill, straight, blunt at the tip.—Head, seatheries, covered behind with naked skin or soft down.—Neck, retractile.—Legs, covered with scales.—The first joint of the middle toe connected to the outermost by a strong membrane.

Of this genus there are five species in America, three of which are found in the United States, and the other two in South-America.

GEN. 2. FALÇO.

Character.—Bill, hooked, furnished at its base with a strong membrane or cere.—Head and neck covered with seathers.—Legs and feet covered with scales. Middle toe connected with the outmost by a strong membrane.—Class, long, much hooked, that of the outmost toe the least.—Female larger than the male.

This genus admits of four divisions, of which there are in America as follows: eagles, ten species; hawks, fifteen; falcons, thirteen; kites, two; of these, some are peculiar to South-America, others to the North, and some common in both.

GEN. 3. STRIX.

Character.—Bill, hooked, without a cere.—Nostrils, oblong.—Eyes, wery large and protuberant, surrounded by a circle of feathers.—Head, large, round, and full of feathers.—Ears, large and open.—Outermost toe versatile.

This genus contains the owls, which are ranged in two divisions, the eared, and the earless; of the former there are three species, and of the latter fourteen species known in America.

ORDER II. PIES.

GEN. I. LANIUS.

This genus includes a class of birds that form the connecting link between the rapacious birds of the preceding order and the pies; they are called Shrieks, or Butcher birds; their bills are straight, hooked only at the ends.---Tongue jagged at the point.---Toes divided at the origin.---And tail cuneiform. Of this genus there are fourteen species known in America and the West-Indies.

GEN. 2. PSITTACUS.

This genus contains the whole race of parrots, parroquets, &c. Bill, hooked from the base: upper mandible moveable.—Nostrils, round, and placed in the base of the bill.—Tongue, broad and blunt at the end.—Head, large; crown flat.—Legs, short.—Toes, two backward and two forward. Of this there are nearly sifty species known in South-America, and we believe only one or two in North-America.

GEN. 3. RAMPHOSTOS.

The character of this genus is---Bill, exceeding large, hollow, convex, ferrated outwards; both mandibles curved at the tip.---Nostrils, small and round, placed close to the head.---Tongue, long,

and feathered on the edges.—Feet, in most of the species, scansory. It contains the Toucans and Motmots; of the former there are nine species, and of the latter only one; they are supposed to be peculiar to South-America.

GEN. 4. CROTOPHAGUS.

The characters of this genus are—Bill, compressed, greatly arched half oval, thin, cultrated at the top.---Nostrils, round.---Toes, two backward and two forward.---Ten feathers in the tail.

The only bird in this genus is the Ani, of which there are only two species; it is, we believe, peculiar to America.

GEN. 5. CORVUS.

Bill, strong, upper mandible a little convex, edges cultrated.—Nostrils, covered with bristles, restlected over them.—Tongue, divided at the end.—Toes, three forward and one backward, the middle joined to the outmost as far as the sirst joint. This genus includes the ravens, crows, rooks, jays and magpies, most of which occur in every climate. There is one species of the raven; four of the crow; four of the daw; six of the jay; and sour of the magpie. Found in America and the West-Indies.

GEN. 6. CORACIAS.

Bill, straight, bending a little towards the end, edges cultrated.—
Nostrils, narrow and naked.—Toes, three forward, divided to their origin; one backward. This genus contains the Rollers, of which there are two species found in South-Americh.

GEN. 7. ORIGIUS.

Bill, straight, conic, very sharp-pointed, edges cultrated, inclining inwards, mandibles of equal length.—Nostrils, small, placed at the base of the bill, and partly covered.—Tongue, divided at the end.—Toes, three forward and one backward; the middle joined near the base to the outmost one behind. The Oriolus are in general inhabitants of America; there being twenty-seven species enumerated on that continent, out of forty-sive, all that are known.*

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meck, and upper part of the back of the male, is described to be black; the lesser coverts of the wings orange; the greater black, tipt with white; the breast, belly, lower part of the back, and coverts of the tail, of a bright orange; the primaries dusty, edged with white; the two middle feathers of the tail black; the lower part of the same poleur, the remaining part orange; and the legs black. The head and back of the se-

GEN. 16. TODUS.

Bill, thin, depressed, broad, base beset with bristles.—Nostrits, small.—Toes, three forward, one backward, connected like those of the King Fisher. This genus contains the Todies, of which there are eight or nine species known, all natives of the warm parts of America, or the West-India islands.

GEN. 17. MEROPS.

The bill of this genus is quadrangular, a little incurvated, sharp pointed.—Nostrile, small, placed near the base.—Tonzue, slender.—Toes, three forward and one backward, the three lower joints of the middle toe closely joined to those of the outmost. This genus contains the Bee Eater, of which five or six species have been found in America.

GEN. 18. UPUPA.

The character of this genus is—Bill, arched, long, slender, convex, Tomewhat blunt and compressed.—Nostrils, minute, situated at the base of the bill.—Tongue, obtuse, entire, triangular, and short.—Toes, three forward and one backward, middle toe closely united at the base to the outmost. This genus contains the Hoopoes and the Promerops, but there are only two species of the latter found in America, and these in the southern parts.

GEN. 19. CERTHIA.

Characters of this genus are—Bills, very flender, weak, and incurvated—Nostrils, small.—Tongue, not so long as the bill, hard, and sharp at the point.—Toes, three forward and one backward, back toe large.—Claws, long and hooked. This genus contains the birds commonly called Creepers, of which there are twenty species known on the American continent.

GEN. 20. TROCHILUS.

Bill, flender and weak; in some straight, in others incurvated.—
Nostrils, minute.—Tongue, very long, formed of two conjoined cylindric tubes, missile.—Tees, three forward, one backward,—Tail
consists of ten feathers.

This genus comprehends the various Humming Birds, or Honey Suckers, which form a numerous class, not less than fifty-six species are found in the different parts of the new continent.

ORDER III. GALLINACEOUS.

Heavy bodies, short wings, very convex; strong, arched, short bills: the upper mandible shutting over the edges of the lower.



GEN. S. GRACULA.

The middle connected at the base to the outmost.—Claws, hooked and sharp. Of the Gracle, which form this genus, there are about twelve species, none of which are found in Europe, and only four or sive known in America.

CEN. 9: TROCON.

This genus embraces a class of South-American birds, inhabiting Cayenne and Brasil, of which there is only three species. They have the bill short, thick and convex.—Nastrils, covered with thick bristles.—Toes, two backward and two forward.—Legs, seathered down to the toes—and the tail consisting of twelve feathers.

GEN. 10. BÜCCO.

The Tamatia, or Batbets, that constitute this genus, are likewise chiefly South-American birds; on that part of the continent there are seven species found, but none to the North. The bill of this bird is strong, straight, bending a little towards the point; base, covered with strong bristles, pointing downwards.—Nostrils, hid in the feathers.—Toes, two backward and two forward, divided to their origins—Tail, consisting of ten weak feathers.

GEN. 11. CUCULUS.

Of the Cuckoo, which forms this class, there are five species found in North-America, and nine in the South. Characters of this genus are, bill, weak, a little bending.—Nastrils, bounded by a small rim.—Tongue, short and pointed.—Toes, two forward and two backward.—Tail, cuneated, consisting of ten soft feathers.

marked with a fingle bar of white; the under fide of the body and coverts of the tail yellow; the tail duffey, edged with yellow. The length both of the male and female is fever inches. This bitd suspends its nest to the horizontal forks of the tulip and poplar trees, formed of the filaments of some tough plants, euriously woven, mixed with wool, and lined with hairs. It is of a pear shape, open at top, with a hole on the fide through which the young discharge their excrements, and are fed. In some parts of North-America, this species, from its brilliant colour, is called the Fiery Hangnest. It is marked the Baltimore bird from its colours, resembling those in the arms of the late Lord Baltimore, whose family were proprietors of Maryland.

GEN. 22. PICUS.

The characters of this genus are—Bill, straight, strong, angular, and cuneated at the end.—Nostrils, covered with bristles, and resected down.—Tongue, very long, stender, cylindric, bony, hard, jagged at the end, missile.—Toes, two forward and two backward.—Tuil, consisting of ten hard, stiff, sharp-pointed feathers. This genus is formed of the Woodpeckers, which may be divided into three general classes, green, black, and variegated or spotted; of the green Woodpecker, eleven species have been found in America; of the black, six; and of the variegated, twenty-one; besides two species of a small bird called Woodpecker Creepers, the Les Pic Grimfereaux of Bust. These latter might perhaps be with more propriety classed in the genus Yunx.

GEN. 13. ALCEDO.

Bill, long, strong, straight, and sharp pointed.—Nostrik, small, and hid in the feathers.—Tongue, short, broad, sharp pointed.—Legs, short, three toes forward, one backward, three lower joints of the middle toe joined closely to those of the outmost. This genus includes the King Fishers, which M. Busson divides into three classes, the Great King Fisher, of which there are five species found in America; the Middle King Fisher, of which there are likewise sive species; and the Least King Fisher, of which we believe only one species has been found on the new continent.

GEN. 14. GALBULA.

Of the Jacamars, which conflitute this genus, we believe there are only three species known, and all found in South-America; they have been considered by many as a species of the King Fisher, and therefore classed by Linnæus Alcedo Galbula. The principal difference in character is in the less being seathered before to the toes, and the toes being disposed, two backward and two forward.

GIN. 15. SITTA.

The characters of this genus are—Bill, straight, on the lower mandible a small angle.—Nostril's, small, covered with seathers restected over them.—Tongue, short, horny at the edge, and jagged.—Toes, three forward, and one backward, the middle toe joined closely at the base to both the outmost.—Back toe as large as the middle one. The chief birds which form this genus are the Nuthatches, of which there are five species found in America, two of which are common in the United States.

GEN. 16. TODUS.

Bill, thin, depressed, broad, base beset with bristles.—Nostrits, small.—Toes, three forward, one backward, connected like those of the King Fisher. This genus contains the Todies, of which there are eight or nine species known, all natives of the warm parts of America, or the West-India islands.

GEN. 17. MEROPS.

The bill of this genus is quadrangular, a little incurvated, sharp pointed,—Nostrils, small, placed near the base.—Tongue, slender.—Toes, three forward and one backward, the three lower joints of the middle toe closely joined to those of the outmost. This genus contains the Bee Eater, of which five or six species have been found in America.

GEN. 18. UPUPA.

The character of this genus is—Bill, arched, long, slender, convex, somewhat blunt and compressed.—Nostrils, minute, situated at the base of the bill.—Tongue, obtuse, entire, triangular, and short.—Toes, three forward and one backward, middle toe closely united at the base to the outmost. This genus contains the Hoopoes and the Promerops, but there are only two species of the latter found in America, and these in the southern parts.

GEN. 19. CERTHIA.

Characters of this genus are—Bills, very slender, weak, and incurvated—Nostrils, small.—Tongue, not so long as the bill, hard, and sharp at the point.—Toes, three forward and one backward, back toe large.—Claws, long and hooked. This genus contains the birds commonly called Creepers, of which there are twenty species known on the American continent.

GEN. 20. TROCHILUS.

Bill, stender and weak; in some straight, in others incurvated.—
Nostrils, minute.—Tongue, very long, formed of two conjoined cylindric tubes, missile.—Toes, three forward, one backward,—Tail
consists of ten feathers.

This genus comprehends the various Humming Birds, or Honey Suckers, which form a numerous class, not less than fifty-six species are found in the different parts of the new continent.

ORDER III. GALLINACEOUS.

Heavy bodies, short wings, very convex; strong, arched, short wills: the upper mandible shutting over the edges of the lower.

The flesh delicate and of excellent nutriment; strong legs; tees joined at the base, as far as the first joint, by a strong membrane. Claws broad, formed for scratching up the ground. More than twelve feathers in the tail.

Granivorous, seminivorous, insectivorous, swift runners, of short flight; often polygamous, very prolific, lay their eggs on the bare ground. Sonorous, querelous, and pugnacious.

Or, with bills slightly convex; granivorous, seminivorous, insectivorous; long legs, naked above the knees; the genus that connects the land and the water-fowl. Agreeing with the cloven-footed waterfowl in the length and nakedness of the legs, and the sewness of its eggs: disagreeing in place, food, and form of bill, and number of feathers in the tail.

GEN. I. PHASIANUS,

This genus includes the cock and the pheasants; the former are domesticated in all the settled parts of America; of the latter there are eight species known on the continent, all natives of South-America.

Characters of the pheasant are---Bill, convex, short and strong.--Nestrils, small.---Tail, bending downwards.

GEN. 2. MELAGRIS.

This genus contains the turkey, of which but one species is known, and that, though domesticated in most countries, is a native of North-America.—Bill, convex, short and strong.—Nostrils, open, pointed at one end, lodged in a membrane.—Tongue, sloped on both sides toward the end and pointed.—Head and Neck, covered with a naked tuberose slesh, with a long sleshy appendage hanging from the base of the upper mandible.—Tail, broad, consisting of eighteen feathers extensible.

GEN. 3. CRAX.

The curasso forms this genus as well as the Penelope. The characters are--Bill, convex, strong and thick, the base covered with a cere often mounted with a large nob.--Nostrils, small, lodged in the cere.--Head, sometimes adorned with a crest of seathers curling forwards.---Tail, large and straight. There are four species of this genus, and three of the penelope found in South-America. The most essential difference in the two genuses is, that the Bill in those of the penelope is naked at the base.

GEN. 4. TETRAO.

This genus includes three subdivisions: 1. The grous and ptarmigans.--Bill, convex, strong and short; a naked scarlet skin above each eye.--Nostrils, small and hid in the feathers.--Tongue, pointed.--Legs, seathered to the toes. Of these there are seven species, sound in the coldest parts of North-America.

- 2. The partridges and quails; these have no naked skin above the eyes.—The Nostrils are covered with a callous prominent rim; and the Legs naked, with the exception of two species. Of these there are eight species found in the temperate and warm parts of America.
- 3. The tinamous, which are peculiar to South-America, and of which five species are known. These birds resemble the pheasants in their habits.---Bill, long and blunt at the tip.--- Nostrils, placed in the middle with a very wide gap.---Tbroat, sprinkled with seathers.
 ----Tail, very short.---Hind Toe, curtailed and useless for running.

GEN. 5. PSOPHIA.

This genus includes two species of a bird called the trumpeter, one of which is found in Africa, and one in South-America; the latter is called the agmi or golden-breasted trumpeter, of which there is a beautiful specimen in the Leverian Museum. Character of this genus---Bill, short, upper mandible a little convex---Nostrils, oblong, sunk and pervious.---Tongue, cartilaginous, slat, torn or fringed at the end.---Legs, naked a little above the knees.---Toes, three before and one behind, with a round protuberance beneath the hind toe, which is at a small distance from the ground.

ORDER IV. COLUMBINE.

Bill, weak, stender, straight at the base, with a soft protuberant substance, in which the nostrils are lodged.—Tongue, entire.—Legs, short and red.—Toes, divided to the origin. Swift and distant slight, walking pace. Plaintive note, or cooing, peculiar to the order. The male inflates or swells up its breast in courtship. Female lays but two eggs at a time. Male and semale sit alternately, and feed their young, ejecting the meat out of their stomachs into the mouths of the nestlings. Granivorous, seminivorous. The nest simple, in trees, or holes of rocks, or walls.

GEN. 1. COLUMBIA.

There is only one genus of this order; it is therefore needless to repeat the characters; it includes the pigeons and turtles, of which there are known in different parts of America twelve species.

ORDER V. PASSERINE.

Bodies, from the fize of a thrush to that of the golden-of wren. The enliveners of the woods and fields; sprightly and in motion; their nests very artificial; monogamous, baccive granivorous, seminivorous, insectivorous; their usual pacehoppi a sew running. Short slyers, except on their migrations only. have three toes before, one behind.

GER. I. STVENDS.

Bill, straight, depressed.—Nostrils, granded above by a prorim.—Tongue, hard and cloven.—Toes, middle toe joined to the most as far as the first joint. The stares constitute this generated six species only are found in America.

GEN. 2. TURDUS.

Bill, straight, obtusely corinated at top, bending a little point, and slightly notched near the end of the upper mane Nastrila, oval and naked.—Tongue, slightly jagged at the end the middle toe joined to the outmost as far as the sirst joint toe, very large. This genus includes the thrushes and black which there are twenty-eight species known in America. I genus we must also assign a race of birds chiefly found in America, called ANTERS, on account of their feeding on that they are designated American and nightingale anters; of the there are eight species known, beside varieties, of the lat two. Latham considers the whole as different species of the and Gmelin is evidently of the same opinion, by ranging there genus.

GEN. 3. AMPELIS.

The character of this genus is—Bill, straight, a little above and bending towards the point; near the end of the mandible a small notch on each side.—Nostrils, hid in br Middle tee, closely connected at the base to the outmost. The comprehends the chatterers or cotingue, of which there are ter known in America.

GEN. 4. LOXIA.

The principal characters of this genus are—Bill, counched at the base of the front rounded towards the ander mandible inflected in its natural margin.—Nostrile, perture, the base of the bill, minute and rounded,—Tongue, entire.

ands in America of this genus are the grosbeaks, crossbills, nches; of the two former there are about twenty species, the latter five, known upon the American continent.

GEN. 5. EMBERIZA.

characters of this genus which includes the buntings are—
rong and conic, the sides of each mandible bending inwards;
roof of the upper a hard knob, of use to break and come hard seeds. There are fixteen species of this bird known in ica.

GEN. 6. TANGARA.

nerica; there are only forty-fix species known, forty-three of the have been sound on that continent. The characters are—, conoid, a little inclining towards the point, upper mandible atly ridged and notched at the end.

GEN. 7. FRINGILLA.

This extensive and multifarious genus includes the finches, caries, siskins, limets and sparrows, all of which, the canaries expted, are found in America, to the amount of near fixty species: e distinguishing character of this genus is the Bill, perfectly conic, ender towards the end, and very sharp pointed.

GEN. 8. PHYTOTOMA.

There is only one species of this genus known, which is the rara South-America. Its distinguishing characters are—Bill, conical, raight and serrated.—Nostrile, oval.—Tongue, short and blunt; it reams with a rancous interrupted voice, crops and tears up the ader plants, and makes most destructive visits to gardens.

GEN. 9. MUSCICAPA.

The characters of this genus are—Bill, flatted at the base, almost angular, notched at the end of the upper mandible, and bese th bristles.—Toes, divided as far as their origin. The fly-catcher assistate this genus, of which thirty-nine species are known in merica.

GEN. 19. ALAUDA.

Bill, short, slender, bending a little towards the end, sharp points. Nostrils, covered with feathers and bristles.—Tongue, cloven at id.—Toes, divided to the origin.—Class of the back toe very le his genus is formed of the larks, of which there are, we believe six species yet found in America.

GEN. 11. MOTACILIA.

The characters of this genus are—Bill, awl shaped, straight, the mandibles nearly equal.—Nostrils, nearly oval.—Tongue, jagged and notched. The birds sound in America which are included in this genus are, the wagnil two species; the warblers and wrens eighteen species; the fauvette or petry chaps five species; the fig-eaters twenty-eight species; the pitpits sive species; the red start, yellow neck worm-eater, middle bill, Guiana red tail, Sec. one or two species each.

GER: 12. PIPRA:

This genus includes the manakins, of which there are known about twenty-fix species, most of them natives of the hot parts of America. Characters—Bill, short, strong and hard, slightly incurvated.—Nostrik, naked.—Toes, the middle closely united with the outmost as far as the third joint.—Tail, short.

GEN. 13. PARUS.

Characters—Bill, straight, a little compressed, strong, stard, and sharp-pointed.—Nostrils, round and covered with bristles reslected over them.—Tongue, as if cut off at the end, and terminated by three or four bristles.—Toes, divided to their origin; back toe very large and strong. This genus is formed of the titmice, a remarkable prolific race, laying from eighteen to twenty eggs at an hatch. There appears to be about sixteen species known in America.

GEN. 14. HIRUNDO.

The characters of this genus are—Bill, short, broad at the base, small at the point, and a little bending.—Nostrils, open.—Tongue, short, broad and cloven.—Legs, short.—Tail, forked.—Wings, longs It includes the swallows, martins and swifts, of which there are eleven species known in America.

GEN. 15. CAFRIMULGUS.

Bill, short, hooked at the end, and slightly notched thear the points—Nostrils, tubular and a little prominent.—Mouth, vastly wide; on the edges of the upper part, between the bill and eyes, seven stiff bristles.—Tongue, sinall, entire at the end.—Legs, short, feathered before as low as the toes.—Toes, joined by a strong membrane as far as the first joint.—Claw of the middle toe broad-edged and serrated.—Tail consists of ten feathers, not forked. This genus includes the goat suckers, forming sisteen species, sourteen of which, according to some, are natives of America, according to others, are nine only.

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ORDER VI. STRUTHIOUS.

Very great and heavy bodies. Wings imperfect; very small, and tifeless for slight, but assistant in running. Flesh coarse and hard of Higestion.

Strutbious is a new coined word to express this order; for these birds could not be reduced to any of the Linnæan divisions.

This order contains but two genera; the dodo and the ostrich; of the first none have been found in America.

GEN. STRUTHIO:

The characters of this genus are--Bill, small, sloping, and a little depressed.--Wings, small, unsit for slight.---Legs, long, strong, and naked above the knees. It includes the ostrich tribe, being sour species, one only of which, the touyou, or grey casowary, is sound in America; it is six seet high, and in its habits, &c. is in many respects similar to the ostrich, to which, however, it is much inserior.

DIV. II. WATER-FOWL.

For the most part migratory, shifting from climate to climate, from place to place, in order to lay their eggs, and bring up their young in full security; the thinly inhabited north is their principal breeding place; returning at stated periods, and, in general, yielding to mankind delicious and wholesome nutriment. All the cloven-footed, or mere waders, lay their eggs on the ground; those with pinnated seet form large ness, either in the water or near it. From the first we must except the heron and the night-heron, which build in trees.

All the web-footed fowl either lay their eggs on the ground, or on the shelves of lofty cliss; and none perch, except the corvorant, shugg, and one or two species of ducks.

All the cloven-footed water fowl have long necks and long legs, naked above the knees, for the convenience of wading in water in search of their prey. Those that prey on fish have strong bills; those that search for minute insects, or worms that lurk in mud, have

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slender weak bills, and olsactory nerves of most exquisite sense; for their food is out of sight.

As the name implies, their toes are divided, some to their origin; others have, between the middle and outmost toe, a small membrane as far as the first joint. Others have both the exterior toes connected to the middlemost in the same manner; and, in a few, those webs reach as far as the second joint; and such are called Seni-palmati.

Of the web-footed fowl, the Flumings, the Avosetta and Courier, partake of the nature of both the cloven and web-footed orders; having webbed feet, long legs, naked above the knees, and long necks. The other web-footed water-fowl being very much on the element, have short legs, placed far behind, and long necks; and, when on land (by reason of the situation of their legs) an aukward waddling gait.

The make of the cloven-footed water-fowl is light, both as to kin and bones; that of the web-footed strong.

ORDER I. CLOVEN-FOOTED.

GEN. I. PLATELEA.

The bird which constitutes this genus is the Spoonbill, of which, according to Linnæus and Brisson, there are three species; but M. Busson contends that there is only one, and that the other two are varieties: whether varieties or different species, two out of the three are found in South-America and the West-Indies.—The Bill is long, broad and thin, the end widening into a form like the bowl of a spoon, rather round at the end.—Nostrils, small, placed near the base.—Tongue, small and pointed.—Feet, semipalmated.

GEN. 2. PALAMEDEA.

The characters of this genus are—Rill, bending down at the point, with a horn or with a tuft of feathers erect near the base of the bill, —Nostrils, oval.—Tees, divided almost to their origin with a very small membrane between the bottoms of each. The bird which constitutes this genus is the screamer, of which there is only two species, found in South-America. The horned screamer has likewise on each wing two long spurs; the horned screamer has likewise on each wing two long spurs; the horned screamer has likewise on each wing two long spurs; the horned screamer has likewise on each wing two long spurs; the horned screamer has likewise such as long, and two or three lines in diameter at the base: of the spurs on the wings, which project forward, and are the apophyses

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of the metacarpal bone, rising from the anterior part of these extremities, the upper spur is largest, of a triangular form, two inches long, and nine lines broad at the base, somewhat curved, and terminating in a point; the lower spur is only sour lines long, and of the same breadth at its origin.

GEN. 3. MYCTERIA.

Of the Jabirou, which forms this genus, only one species is known; it is an inhabitant of South-America.—Bill, long and large, both mandibles bending upwards, the upper triangular.—Nostrils, small: according to Marcgrave, no tongue.—Toes, divided. The bird is as large as a swan, the neck thick, and the bill in general measures about thirteen inches.

GBN. 4. CANCROMA.

Bill, broad, flat, with a keel along the middle, like a boat reversed.

—Nestrile, small, lodged in a furrow.—Toes, divided. The bird forming this genus is the Boatbill, a bird approaching by its manners the heron tribe. Linnaus mentions two species, but it appears there is only one and two varieties; it is a native of South-America.

GEN. 5. ARDEA.

The characters of this genus are—Bill, straight, sharp, long, slattish, with a surrow extending from the nostrils to the tip.—Nostrils, linear.—Tongue, sharp.—Feet, sour-toed. This genus contains, the herons, storks, cranes and bitterns: they are ranged in sive subdivisions; the crowned, whose bill is scarcely longer than the head; the cranes, whose head is bald; the storks, whose orbits are naked; the herons, whose mid toe is serrated inwards; and those which have the bill gaping in the middle. Of the storks there are two species found in America, and two of the crane; a figure of one of which, the beoping crane, we have given.* Of the herons thirty-seven

It is as tall as our largest cranes, but of a stronger and thicker make, its bill-longer, its head bigger; its neck and legs not so stender: all the plumage is white, except the great quills of the wings, which are black, and the head, which is brown; the crown is callous and covered with black hairs, straggling and delicate, under which the reddish skin appears naked; a similar skin covers the cheeks: the tust of loose seathers in the tail is stat and pendent: the bill is surrowed above, and indented at the edges near the tip; it is brown and six inches long. Catesby has described this hird from an entire skin given him by an Indian, who told him that these birds frequent, in great numbers, the lower parts of the givers near the sea in the beginning of spring,



n SE

GEN. 8. TRINGA.

The birds founds in America in this genus are known by several popular names, as the Turnstone, Knot, Lapwing, Purres, Sandpipers, &c. They may almost all be classed under the name Sandpiper, amounting in the whole to about eleven species. Characters—Bill, straight, stender, about an inch and a half long,—Nostrik, small.—Tongue, stender.—Toes, divided, generally the two outmost connected at bottom by a small membrane.

GEN. 9. CHARADRIUS.

Of the Plover, which constitutes this genus, there are ten known species in America.—Characters—Bill, straight, short as the head, —Nostrils, linear; wants the back toe.

GEN. 10. HEMATQPUS.

A fingle species constitutes this genus; it is called the Oyster Catcher; common to the old and new continents.---Its Bill is long, compressed, and the end cuneated.--- Nostrils, linear.---Tongue, scarce one-third of the length of the bill.---Toes, only three, the middle one joined to the exterior by a strong membrane; by the help of the bill raises limpets from the rocks, and opens oysters, on which it feeds.

GEN. II. PARRA.

The Jacana's constitute this genus, of which ten species are found in various parts of South-America, chiefly in Brasil.—The Bill is slender, sharp-pointed, base carunculated.—Nostrils, short, sub-ovated, placed in the middle of the bill.—Wings, armed on the front joint with a sharp short spur.—Toes, long, four on each soot, armed with very long and short sharp-pointed claws, from which circumstance it has by some been called the Surgeon.

GEN. 12. RALLUS.

Bill, slender, a little compressed and slightly incurvated.---Nostrils, small.---Tongue, rough at the end.---Body, much compressed.---Tail, wery short. Of the rails, which form this genus, there are seven species found on the new continent.

GEN. 13. FULICA.

The Gallinule or Water-hen forms this genus, of which seven species are found in different parts of the new continent.—The Bill of this bird is thick at the base sloping to the point; the upper mandible reaching far up the forehead, and not carneous.—Body, compressed.—Wings, short and concave.—Toes, long and divided to the origin.

origin.—Tail, short, about the fize of a common pullet six months old.

ORDER II. WITH PINNATED FEET.

This order contains only the Phalarope, the Coot and the Glebe.

The Phalarope. This bird is classed by Linnæus in the tringagenus; but Brisson forms a new genus, under the name of Phalaropus, from the scallops on its toes. There are three species of it found in America.—Characters—Bill, straight and slender.—Nostrils, minute.—Body and Legs in every respect like the sandpiper.—Toes, furnished with scalloped membranes.

The Coot. This bird is found in America as well as in Europe; it frequents ponds and lakes, and may be confidered as the beginning of the extensive tribe of true aquatic birds, as it is almost constantly on the water.—Its Bill is short, strong, thick at the base, sloping to the end, the base of the upper mandible rising far up the forehead, both mandibles of equal length.—Nostrils, inclining to oval, narrow and short.—Body, compressed.—Wings, short.—Tail, short.—Tees, long, furnished with broad scalloped membranes. The coot is classed by Linnæus in the sulica of the preceding order, but the scalloped membranes of its feet certainly removes it from that genus, however it may agree in other respects.

The GLEBE. The Bill of this bird is strong, slender and sharp-pointed.—Nostrils, linear.—Tongue, slightly cloven at the end.—Body, depressed.—Feathers, thick-set, compact, very smooth and glossy.—No tail.—Wings, short.—Legs, placed very far behind, very thin, or much comptessed, doubly serrated behind.—Toes, sharished on each side with a broad plain membrane. Linnaus has classed these birds with the web-stooted, by the name of Colymbri; but Brisson has separated them, and from the make of their seet, they could not with propriety be classed with them. The Glebes are divided into two classes, the greater and the chesnut or castageneux, of each of which there are three species on the new continent.

ORDER III. WEB-FOOTED.

GEN. I. RECURVIROSTRA.

This genus contains the Avosets, of which there are but two species, one of which is found in America. The legs of the avoset, like the stamingo, contrary to most of the web-stooted birds, are very long; it has likewise another singular character, viz. the inversion of its bill, which is bent into the arc of a circle; the substance





AVOSET

of the bill is soft and almost membranous at its tip.—Isead, neck, and upper part of the body, of a pale buff colour; the rest of the lower part of the body, white.—Back and primaries black; lesser coverts white, greater black; beneath which is a long transverse bar of white.—Legs, dusky colour.—Feet, semipalmated, the webs bordering on the sides of the toes for a considerable way. It is a native of North-America, and Mr. Pennant imagines they are sometimes found entirely white.

GEN. 2. PHOENICOPTERUS.

This genus includes but one species, the Flammant or Flamingos—Bill, thick, large, bending in the middle, forming a sharp angle, the higher part of the upper part carinated, the lower compressed; the edges of the upper mandible sharply denticulated, of the lower transversely sulcated.—Nostrils, covered above with a thin plate, pervious, linearly longitudinal.—Tongue, cartilaginous and pointed at the end; the middle muscular, base glandular, on the upper part aculated.—Neck, very long.—Head, large.—Legs and thighs of a great length.—Feet, webbed, the webs extending as far as the claws, but are deeply semilunated.—Back toe, very small. When this bird has attained its full growth, it is not heavier than a wild duck, and is yet five seet high.*

GEN. 3. DIOMEDA.

Characters—Bill, strong, bending in the middle, and hooked at the end of the upper mandible; that of the lower mandible abrupt, and the lower part inclining downwards.—Nostrils, opening forward, and covered with a large convex guard.—No back toe. The birds in this genus are the Albatrosses. These birds, which in the bulk of their bodies are superior to all the known species of water-fowl, inhabit the shores, islands and seas within the tropics, along the coast of Chili, and the extremities of America, but it never has been seen in the seas of the northern hemisphere.

GEN. 4. ALCA.

The Auks form this genus, of which there are four species found about the new continent. Characters—Bill, thick, strong, convex, and compressed.—Nostrils, linear, placed near the edge of the mandible.—Tongue, almost as long as the bill.—No back toe.—Black on the back and white beneath.

Green-lizard, +

FROG.

Toad,	•	6	Rana, buso, several species.	
Bull-frog,	6	•	occ	•
Water-frog,	•	•	·	Catefby.
Green, tree,	frog,	•	arb	orea,
Land-frog,	•	•	<u></u>	Catefby.
Cinercous,	•	•		
Bell-frog,	•	•		
Small green-frog,		•	-	
			LIZARD.	
Alligator,*	•	• .	Lacerta, cro	ocodylus,

Five-

This formidable animal has a vast mouth, surnished with sharp teeth; from the back to the end of the tail serrated; skin tough and brown, and covered on the sides with tubercles. Grows to the length of from eighteen to twenty-three sees.

This dreadful species is found in the warmer parts of North-America, and most namerous as we approach the south, and the more sierce and ravenous; yet in Carolina it never devours the human species, but on the contrary, shuns mankind, yet will kill dogs as they swim in the rivers, and hogs which seed in the swamps. It is often seen stoating like a log of wood on the surface of the water, and is mistaken for such by dogs, and other animals, which it seizes and draws under water to devour at its leisure. Like the wolf, when pressed by long hunger, it will swallow mud, and even stones, and pieces of wood. They often get into the wears in pursuit of fish, and do much mischief by breaking them to pieces.

They are torpid during the winter in Carolina, and retire into their dens, which they form by burrowing far under ground; it makes the entrance under water, and works upwards. In spring it quits its retreat, and resorts to the rivers, which it swims up and down, and chiefly seeks its prey near the mouth, where the water is brackish.

It roars and makes a dreadful noise at its first leaving its den, and against bad westher. It hays a vast number of eggs in the sand, near the banks of lakes and rivers, and leaves them to be hatched by the sun: multitudes are destroyed as soon as hatched, either by their own species, or by fish of prey. In South-America the carrier vulture is the instrument of Providence to destroy multitudes, by that means preventing the country from being rendered uninhabitable. Bartram, in his account of his travels, has given a very particular account of these creatures.

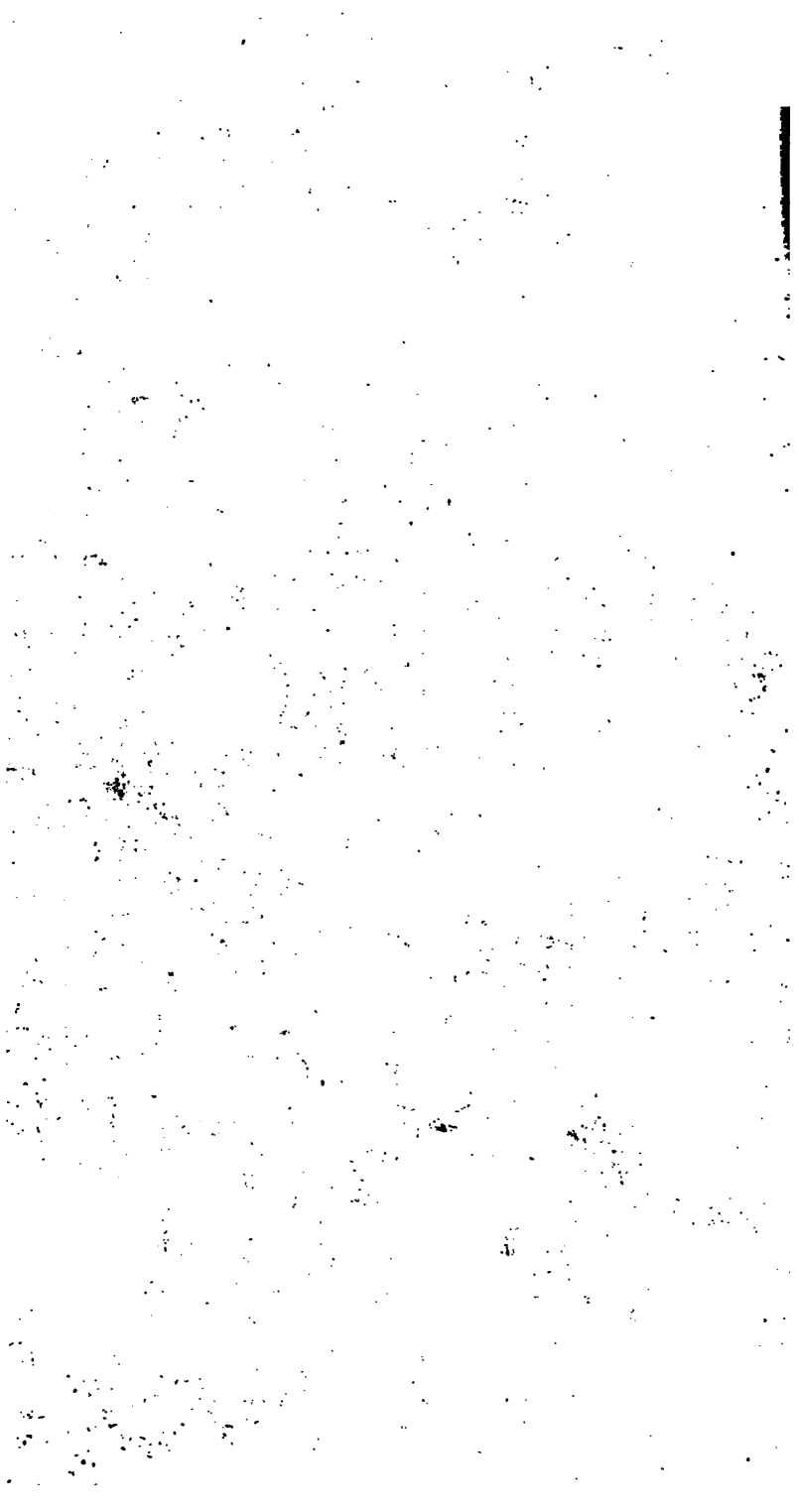
† This little creature is totally green +-very slender; tail near double the length of the hody, and its whole length about five inches.

It inhabits Carolina, is domestic, familiar, and harmless; sports on tables and windows, and amuses by its agility in catching slies; gazes at mankind without concerts

(wells







GENERAL DESCRIPTION

COLUBER.

Familiar-snake, Coluber, æstivus,

Porracious do. — micterizans,

Crossed do. — simus,

Water-viper,* — punctatus,

Black-

Bal

Coach

Corc-1

Black-

Brow. 3

Cobb

2213

 \mathcal{D}_{i}

them. Being flow of motion, they frequent the fides of rills, to make prey of frogs, of of fuch animals that refort there to quench their thirst; are generally found during funture in pairs; in winter, collect in multitudes, and retire beneath the ground, beyond the reach of frost: tempted by the warmth of a spring day, they are often observed to creep out weak and languid: a person has seen a piece of ground covered with them, and killed with a rod between fixty and seventy; till overpowered with the stench, he was obliged to retire.

They couple in August, and then are most dangerous; are viviparous; and bring forth in June, about twelve young ones: between that and September they acquire the length of a soot.

Providence has given manhand a security against the bite of these dreadful reptiles, for it does not often fail warning the passenger of its vicinity, by the rattle of its tail. In fine weather that monition is always given, in wet weather seldom, which gives the Indians a dread of travelling amidst the woods in rainy seasons.

It moves along with the head on the ground; but if alarmed, it flings its body into a circle, coiling itself with the head in the centre erect, and with the eyes flatning in a most territic manner. Happily it may be easily avoided: it is slow in pursuit, and has not the power of springing at its assailant, like many of the innocent tribe.

It is difficult to speak of its sascinating powers: 'authors of credit describe the effects. Birds have been seen to drop into its mouth, squirrels descend from their trees, and leverets run into its jaws. Terror and amazement seem to lay hold on these little animals; they make violent efforts to get away, still keeping their eyes fixed on those of the snake; at length, wearied with their movements, and frightened out of all capacity of knowing the course they ought to take, become at length the prey of the expecting devourer, probably in their last convulsive motion.

Rattlesnakes are apt to sequent houses: every domestic animal on their approach, as if by instinct, takes alarm; dogs bristle, and the poultry crest their seathers; hogs only attack them, seeding on them with impunity. The Indians will also eat their sless.

The bite is of the most venomous kind; if the wound is on a vein or artery, death ensues as rapid as thought; if in a slessly part, there are hopes of remedy; the most essection, if done in time, is either the burning, or the cutting out the part affected. The symptoms are, nausea, convulsions, spitting of blood, and bloody stools; loss of the use of limbs; swellings, and discoloured skin; sever, deliria; and if the cure takes any length of time, disturbed rest, and dreams of the most horrible kinds.

* This snake has a large head, small neck; sange in the upper jaw; colour of the fead and back dusky; belly sasciated with black and yellow. At the head of the tail a small horny substance,

Inhabits

Flye-lined do.	•	•	Lacerta,
Vada do.	•	•	iguana,
Blue tail do.	•	•	faciata,
Spotted do.		•	- punctata,
Annulated do.		•	
Slettder do.	•	•	
Scorpion do.	•	•	(Children
Lion do.	•	•	fex lineata.
			SIRENA

Mud Iguana, or Siren,

DIV. II. WITHOUT FEET.

CROTALUS.

COLUCER.

Swells its throat into a protuberance, which it discharges at will. Cold affects the colours; in that uncertain climate, when there is a quick transition, in the same day,
from hot to cold, it changes instantly from the most brilliant green to a dull brown. It
is sometimes tempted by a gleam of sun to quit its retreat, but by the sudden change of
weather, is so enseebled, as not to be able to return to its hole, and will die with
cold.

This reptile has a brown broad head; yellowish brown back, marked with broad transverse dentated bars of black; scales rough; belly cinereous; the jaws surnished with small sharp teeth; sour fangs in the upper jaw, incurvated, large, and pointed, the instruments of death; at the base of each a round orifice, opening into a hollow, that near the end of the tooth appears again in form of a small channel; these teeth may be erected or compressed; when in the action of biting, they force out of a gland man their roots the satal juice; this is received into the round orifice of the teeth, endowed through the tube into the channel, and thence with unerring direction into the wound.

The tail is furnished with a rattle, confissing of joints loosely connected; the number uncertain, depending, as is pretended, on the age of the animal, it receiving with every year a new joint. Authors mention forty and seventy.

Rattlesnakes grow to the length of eight seet, and, according to a newspaper account, to sourteen.

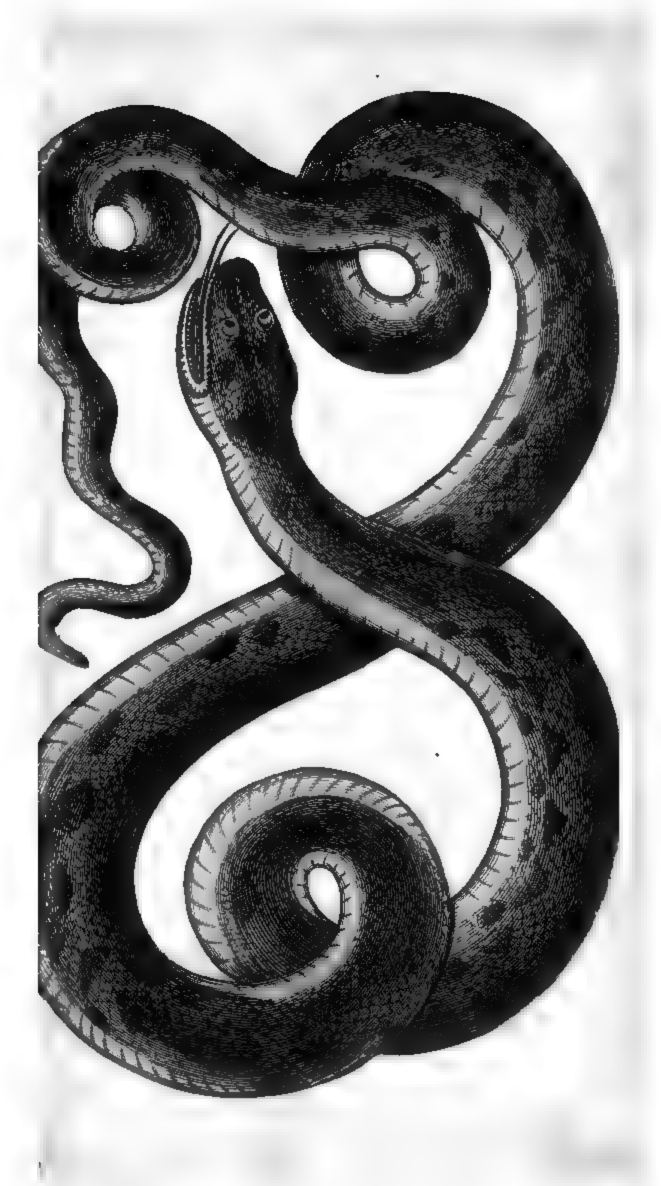
They swarm in the less inhabited parts of North-America; now almost extirpated in the populous; none found faither north than the mountains near lake Champlain; but in the south insest South-America, even as far as Brasil. Love woods and losty hills, especially where the strata are rocky or chalky: the pass near Niagara abounds with them,

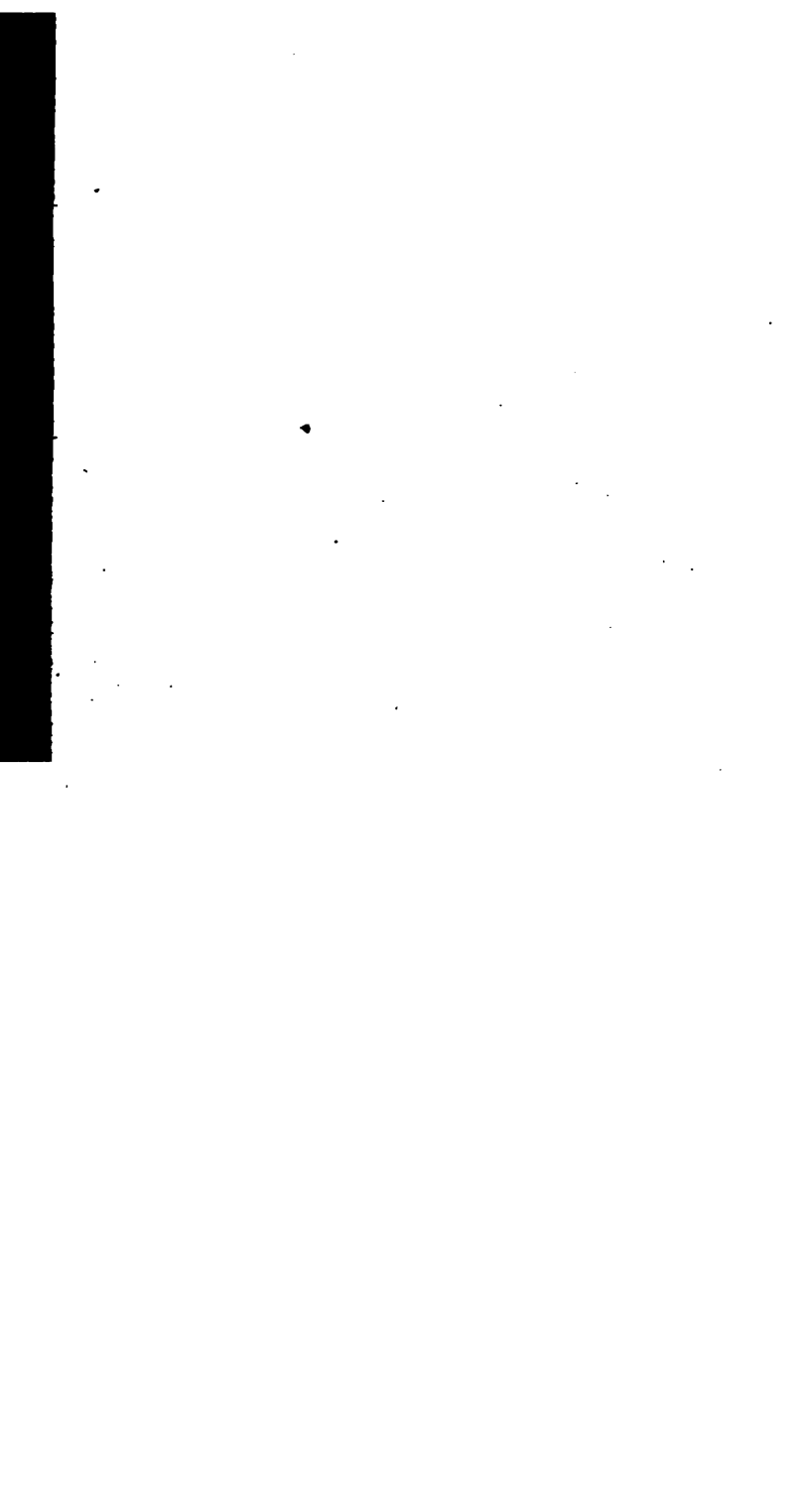
.BOA.

Hog-nole inake, Boa constortrix, Greenish variegated do. - canina, - constrictor,* Large spotted do. Murine do. - murina, - scytale, Ash-coloured do. Yellow spotted do. - cenchria, Dusky white do. - enydris, Pale-coloured do. - hortulana.

This is an immense animal; it often exceeds thirty-fix feet in length; the body is very thick, of a dusky white colour, and its back is interspersed with twenty-for large pile irregular spots; the tail is of a darker colour, and the fides are beautifully wastingated with pale spots: hesides, the whole body is interspersed with small brown spots. The head is covered with small scales, and has no broad laminæ betwixt the eyes, but has a black belt behind the eyes. It wants the large dog-fangs, and of comie its bite is not poisonous. The tongue is fleshy and forked. Above the eyes, on each fide, the head rifer high. The scales of this serpent are all very small, roundish and smooth. The tail does not exceed one-eighth of the whole length of the animal. The Indians, who adose this monstrous animal, use the skin for clothes, on account of its smoothness and beauty. There are several of these kins of the above dimensions preserved, and to be seen in the different museums of Europe, particularly in the library and botanic garden of Upfal in Sweden, which has of late been greatly enriched by Count Grillinborg. The flesh of this serpent is eat by the Indians and the negroes. Pilo, Margraave and Kempfer, give the following account of its method of living and catching its prey. It frequents caves and thick forests, where it conceals itself, and suddenly darts out upon strangers, wild beasts, &c. When it chooses a tree for its watching-place, it supports itself by twisting its tail round the trunk or a branch. and darts down upon theep, goats, tigers, or any animal that comes within its reach-When it lays hold of animals, especially any of the larger kinds, it twifts itself several times round their body, and by the vast force of its circular muscles bruiles and breaks all their bones: after the bones are broke, it licks the skin of the animal all. over, beforearing it with a glutinous kind of saliva. This operation is intended to exfacilitate deglutition, and is a preparation for swallowing the whole animal. If be a stag, or any horned animal, it begins to swallow the feet first, and gradually fucks in the body, and last of all the head; when the horns happen to be large, this serpent has been observed to go about for a long time with the horns of a stag sticking out from its mouth: as the animal digests, the horns putrefy and fall off. serpent has swallowed a stag or a tiger, it is unable for some days to move; the hunters. who are well acquainted with this circumstance, always take this opportunity of de-When irritated it makes a loud histing noise. It is said to cover itself over with leaves in such places as stags or other animals frequent, in order to conceal itself from their sight, and that it may the more casily lay hold of them.

N. B. The figure given in the annexed plate, by miffaks of the engraner, is improperty salled The Black Snake.





TWO-HEADED SNAKE.

This has in general been considered as a monstrous production; but Mr. Morse says, he is disposed to believe that it is a distinct species; he observes that he has seen one, and received accounts of three others, found in different parts of the United States: one of these was about eight inches long, and both heads, as to every outward appearance, were equally persect, and branching out from the neck at an acute angle.

FIGH

FISH

OF

NORTH-AMERICA.

CETACEOUS FISH.

Porpoise, DOLPHIN.

WHALE.

Whale, eight fre-

Grampus,

cies,

Beluga.

CARTILAGINOUS FISH.

LAMPREY. Sea lamprey, ANGLER.

C. Angler,

RAY.

SHARK.

Thornback,

BALISTES. Unicorn fish,

Sting,

Old wife,

Skate,

Balistra,

Divel,

OSTRACION. S. Ostracion,

Arrow-headed shark, TETRODON. Prickly tetrodom.

Saw shark,

Short do.

White shark,

Głobe do.

STURGEON. Sturgeon,

Lumpus.

Lump,

Hufo,

PIPE.

Short pipe.

BONY FISH.

SECT. I. APODAL.

Ett.

Common eel,

EEL.

Black eet,

Conger cel,

LANCES

Lance.

Muray cel,

SECT. 2. JUGULAR.

COD.

Common cod

CoD:

Whiting,

Frost do.

Taux

Haddock.

Burbot,

Coal fish,

BLENNY.

P. Blenny

Pollock,

SEC T

SECT. 3. THORACIC.

Sucking fish, REMORA.

CORYPHENE. Blue coryphæne,

Parrot do.

'Lineated do.

BULL-HEAD. Father lasher,

Acadian bull-head,

ZEHUS. Doree,

FLOUNDER. C. Flounder,

'Hollibut,

Plaice,

Sole,

Lineated flounder,

Lunated do.

Dentated do.

GILT-HEAD. Snapper,

Pork fish,

Porgy,

Silver fish.

Radiated gilt-head,

Virginian do.

Mutton fish, WRASSE.

Mangrove do.

Hog do.

Great hog do.

Cinereous wrasse,

Gaper,

Drum fish, four spe-

cies,

Yellow wrasse,

Bone fish.

Antient,

Beardless loche, LOCHE.

Bearded do.

AMEA. Bold ame,

SILURE.

Felis,

Cat fish,

Armed Glure,

Tang, TEUTHYS.

CHETODON. Scaleless chætodon,

Rhombard,

Angel,

Noble.

Yellow perch, Perch.

Rudder do.

Dotted do.

Croker.

Eyed perch,

Philadelphian do.

Black do.

Margot,

Negro perch,

-Black tail do.

Venomous do.

Grunter,

Striated perch,

Hind.

Trifurcated perch,

Striped bass,

Basse,

Apodal,

River perch,

STICKLEBACK. Stickleback, four

species.

Skipjack,

MACKREL. Mackrel, three species,

Tunny fish,

Bonito,

Flying gurnard. GURNARD.

ABDOMINAL.

PIKE. C. Pike,

Fox pike,

Barracauda,

Bony pike,

Carolina pike,

Gar,

Brasilian pike,

-3 G 3

SALMON.

412 GENERAL DESCRIPTION, &c.

Salmon, C. Mullet, SALMON. MULLET. Naymacuft, White mullet, Salmon trout, C. Herring, HERRING. Char, Thrisa, Shad, Omiscomaycus, C. Carp, CARP. Sea falmon, Dace, Guiniad, Roach, Sea guiniad, Bream, . Smelt, Slender, Minnow, Capelan, Gudgeon,

Elops,

ARGENTINB. Bahama argentine,

ATHERINE. Atherine,

POLYNEME. Virginian polyneme,

Mummy chog, Minute, &c,

Sucker,

INSECTS

INSECTS

ÒP

NORTH-AMERICA.

STAG-BEETLE, LEATHER-EATER, MIMIC-BEET LE, WHIRL-BEETLE, CARRION-BERTLE, WEEVIL, NUT-BEETLE, LADY-FLY. GLOW-WORM, SEED-BEETLE, GOLDEN-HONEY -. BEETLE, BLISTER-BEETLE, STINKING-BEETLE, Tortoise-Beetle, GLOSSY-BERTLE, GROUND-BEETLE, Burn-cow,

WOOD-REETLE, CAPRICORN-BEET,LE, Rove-Beetle, C'LIPT-WINGED-BEETLE, EARWIG,

SPRING-BEETLE,

WATER-BEETLE,

Scarabeus, Lucapus, Dermestes, Hister, Gyripus, Silpha, Curculio, Attelabus, Coccinella, Lampyris, Bruchus Pisi,

Chrysomela, Meloë, Tenebrio, Cassida, Cicindela, Carabus Buprestis, Elater, Dytiscus, SOFTWINGED-BERTLE, Malacopteryx, Cantharis, Leptura, Cerambyx, Staphylinus, Necydalis,

Forficula,

thirty-one species, four species, four species, unicolor, Americanus, seven species, eight species, two species, four species, three species, Kalm 1173—1177,

twenty-three species, three species, four species, two species, three species, thirteen species. four species, four species, five species, Amer. N. S. Muf. Bl. tropica, fix species, seventeen species, two species, collaris. N. S. Mus. Bl.

augicularia.

SECT.

SECT. II. HALF-WINGED INSECTS.

Cockroach,	Blatta,	four species,
CAMELCRICKET,	Mantis,	two species,
Locust,	Gryllus,	nine species,
FLEA-LOCUST,	Cicada,	ten species,
BOAT-FLY,	Notonecta,	several species,
WATER-SCORPION,	Nepa,	grandis,
Buc,	Cimex,	twelve species,
PLANTSUCKER,	Chermes,	many species,
Cochingal,	Coccus,	Cacti. Bartram's Florida,

SECT. III. PAPILIONACEOUS INSECTS.

Butterfly,	Papilio,	twenty-nine species
HAWK-MOTH,	Sphinx,	fix species,
Мотн,	Phalæna,	fifteen species.

SECT. IV. INSECTS WITH MERVOUS WINGS.

DRAGON-FLY,	Libellula,	fix species,
CAMEL-FLY,	Raphidia,	cornuta,
SPRING-FLY,	Phryganea,	bicaudata,.
Pearl-fly,	Hemerobius,	pectinicornis,
Scorpion-fly,	Panorpa,	communis.

SECT. Y. LASECTS WITH STINGS.

Ber,	Apis,	ten species,
Ant,	Formica,	two species,
WASP,	Vespa,	five species,
GOLDEN-WALL-PLY,		Chrysis cyanea,
TAILED-WASP,	Sirex,	Columba. Muf. Bl.
SAW-FLY,	Tenthredo,'	three species,
ICHNEUMON-WASP,	Sphex,	four species,
ICHNEUMON-FLY,	Ichneumon,	luteus,
Naked-Bee,	Mutilla,	occidentalis.

SECT. VI. TWO-WINGED INSECTS.

GNAT,	Culex,	two fpecies,
WASP-FLY,	Asilus,	two species,
FLOWER-BREEZE	Bombylius,	minor. Mus. Bl.
Horse-FLY,	Hippobosca,	hirundinis. Mus. Bl.
FLY,	Musca,	five species.

WHAME

Tabanus, Americanus. N. S. Mus. Bl. Oestrus. Tarandi.

T. VII. INSECTS WITHOUT WINGS.

Lepisma, faccharina, Podura, aquatica, A, . pulsatorium, Termes, H, five species, Pediculus, two species, Pulex, three species, Acarus, five species, Phalangium, IDER, many species, Aranea, two species, Scorpio, eleven species,

four species,

Monoculus Pol. M. Bl. four species, Oniscus, four species, Scolopendra, crassus. Iulus,

VERMES.

Cancer,

M,

Holothuria phantaphus,

Sepia media, Sepia loligo, Medusa pilearis,

Asterias, three or four species; FINGER FISH,

Echinus, feveral species,

Lepas anatifera,

Mya arenaria,

Solen ensis, LAM,

Solen radiatis, LAM,

> Ostrea, ----, Mytilus edulis,

Nerita littoralis?

Patella fusca,

Sabella granulata, AM,

٠

Anemone marina (loco-motiva.)

APPENDIX.

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APPENDIX. No. I:

TREATIES

BETWEEN

MAJESTY AND THE THIRTEEN UNITED STATES OF AMERICA.

TREATY OF AMITY AND COMMERCE.

LOUIS, by the Grace of God, King of France and Navarre, to all who shall see these presents, greeting:

HE Congress of the Thirteen United States of North-America having, by their Plenipotentiaries residing at Paris, notified their desire to establish with us and our States a good understanding and perfect correspondence, and having for that purpose proposed to conclude with us a Treaty of Amity and Commerce: We having thought it our duty to give to the said States a sensible proof of our affection, determining us to accept of their proposals: for these eauses, and other good considerations us thereunto moving, we, reposing entire confidence in the abilities and experience, zeal and fidelity for our service, of our dear and beloved Conrad Alexander Gerard, royal syndic of the city of Strasburg, and secretary of our council of state, have nominated, appointed, and commissioned, and by these presents, signed with our hand, do nominate, appoint and commission him our plenipotentiary, giving him power and special command for us and in our name, to agree upon, conclude and fign with the plenipotentiaries of the __Vol. IV. United

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United States, equally furnished in due form with full powers, fuch Treaty, Convention, and Articles of Commerce and Navigation, as he shall think proper; willing that he act with the fame authority as we might or could act, if we were personally present, and even as though he had more special command than what is herein contained; promising in good faith, and on the word of a king, to agree to, confirm, and establish for ever, and to accomplish and execute punctually, all that our said dear and beloved Conrad Alexander Gerard shall stipulate and sign, by virtue of the present power, without contravening it in any manner, or suffering it to be contravened for any cause, or under any pretext whatfoever; and also to ratify the same in due form, and cause our ratification to be delivered and exchanged in the time that shall be agreed on. For such is our pleasure. In teltimony whereof we have hereunto set our seal. Done at Verfailles this thirtieth day of January, in the year of our Lord or thousand seven hundred and seventy-eight, and the fourth year of our reign.

(Signed)
(L. S.)
LOUIS.
(Underneath)
By the King.
GRAVIER DE VERGENNES.

TREATY.

The Most Christian King, and the Thirteen United States of North-America, to wit, New-Hampshire, Massachusett's-bay, Rhode-Island, Connecticut, New-York, New-Jersey, Pennsylvania, Delaware, Maryland, Virginia, North-Carolina, South-Carolina and Georgia, willing to fix in an equitable and permanent manner, the rules which ought to be followed relative to the correspondence and commerce which the two parties defire to establish between their respective countries, states and subjects; his Most Christian Majesty and the faid United States have judged, that the faid end could not be better obtained, than by taking for the basis of their agreement the most perfect equality and reciprocity, and by carefully avoiding all those burthensome preferences which are usually sources of debate, embarrassment and discontent; by leaving also each party at liberty to make respecting navigation and commerce, those interior regulations which it shall find most convenient to itself, and by founding the advantage of commerce folely upon reciprocal utility, and the just rules of free intercourse; reserving withal to each party the liberty of admitting, at its pleasure, other nations to a

participation of the same advantages. It is in the spirit of this intention, and to sulfil these views, that his said Majesty, having named and appointed for his plenipotentiary Conrad Alexander Gerard, royal syndic of the city of Strasburg, secretary of his majesty's council of state; and the United States, on their part, having sully empowered Benjamin Franklin, deputy from the State of Pennsylvania to the General Congress, and president to the convention of the State; Silas Deane, late deputy from the State of Connecticut to the said Congress; and Arthur Lee, counsellor at law; the said respective plenipotentiaries, after exchanging their powers, and after mature deliberation, have concluded and agreed upon the following articles:

Article I. There shall be a firm, inviolable and universal peace, and a true and sincere friendship, between the Most Christian King, his heirs and successors, and the United States of America, and the subjects of the Most Christian King and of the said States, and between the countries, islands, cities and towns, situate under the jurisdiction of the Most Christian King and of the said United States, and the people and inhabitants of every degree, without exception of persons or places, and the terms herein after mentioned, shall be perpetual between the Most Christian King, his heirs and successors, and the said United States.

Art. II. The Most Christian King and the United States engage mutually not to grant any particular favour to other nations, in refpect of commerce and navigation, which shall not immediately become common to the other party, who shall enjoy the same favour freely, if the concession was freely made, or on allowing the same compensation, if the concession was conditional.

Art. III. The subjects of the Most Christian King shall pay in the ports, havens, roads, countries, islands, cities or towns of the United States, or any of them, no other or greater duties or imposts, of what nature soever they may be, or by what name soever called, than those which the nations most favoured are or shall be obliged to pay; and they shall enjoy all the rights, liberties, privileges, immunities and exemptions in trade, navigation and commerce, whether in passing from one port in the said States to another, or in going to and from the same, from and to any part of the world, which the said nations do or shall enjoy.

Art. IV. The subjects, people and inhabitants of the said United States, and each of them, shall not pay in the ports, havens, roads,

TREATY OF AMITY AND COMMERCE,

islands, cities and places under the domination of his Most Christian Majesty in Europe, any other or greater duties or imposts, of what nature soever they may be, or by what name soever called, than those which the most savoured nations are or shall be obliged to pay; and they shall enjoy all the rights, liberties, privileges, immunities and exemptions in trade, navigation and commerce, whether in passing from one port in the said dominions in Europe to another, or in going to and from the same, from and to any part of the world, which the said nations do or shall enjoy.

Art. V. In the above exemption is particularly comprised the imposition of one hundred sous per ton, established in France on sorieign ships, unless when the ships of the United States shall load with the merchandine of France for another port of the said dominions; in which case the ships shall pay the duty above mentioned, so long as other nations the most savoured shall be obliged to pay it; but it is understood, that the said United States, or any of them, are at liberty, when they shall judge it proper, to establish a duty equivalent in the same case.

Art. VI. The Most Christian King shall endeavour, by all the means in his power, to protect and detend all vessels and the effects belonging to the subjects, people or inhabitants, of the said United States, or any of them, being in his ports, havens or roads, or on the seas near his countries, itlands, cities or towns; and to recover and restore to the right owners, their agents or attornies, all such vessels and effects which shall be taken within his jurisdiction; and the ships of war of his Most Christian Majesty, or any convoy failing under his authority, shall, upon all occasions, take under their protection all vessels belonging to the subjects, people or inhabitants, of the said United States, or any of them, and holding the same courle, or going the same way, and shall defend such vessels as long as they hold the same course, or go the same way, against all attacks, force or violence, in the same manner as they ought to protect and derend the vessels belonging to the subjects of the Most Christian King.

Art. VII. In like manner the said United States, and their ships of war sailing under their authority, shall protect and desend, conformably to the tenor of the preceding article, all the vessels and effects belonging to the subjects of the Most Christian King, and use all their endeavours to recover, and cause to be restored, the

faid vessels and essects that shall have been taken within the juris-diction of the said United States, or any of them.

Art. VIII. The Most Christian King will employ his good offices and interpositions with the King or Emperor of Morocco or Fez; the regencies of Algiers, Tunis and Tripoly, or with any of them; and also with every other prince, state or power, of the coast of Barbary in Africa, and the subjects of the said king, emperor, states and powers, and each of them, in order to provide as fully and efficaciously as possible, for the benefit, conveniency and safety of the said United States, and each of them, their subjects, people and inhabitants, and their vessels and effects, against all violence, insults, attacks or depredations, on the part of the said princes and states of Barbary, or their subjects.

Art. IX. The subjects, inhabitants, merchants, commanders of thips, masters and mariners of the states, provinces and dominions of each party respectively, shall abstain and forbear to fish in all places possessed, or which shall be possessed by the other party; the Most Christian King's subjects shall not fish in the havens, bays, creeks, roads, coasts or places, which the faid United States hold, or shall hereafter hold; and in like manner the subjects, people and inhabitants of the United States shall not fish in the havens, bays, creeks, roads, coasts or places, which the Most Christian King possesses, or shall hereaster possess; and if any ship or vessel shall be tound filling contrary to the tenor of this treaty, the said ship or wessel, with its lading, (proof being made thereof) shall be confifcated: it is however understood, that the exclusion stipulated in the present article shall take place only so long, and so far, as the Most Christian King, or the United States, shall not in this respect have granted an exemption to some other nation.

Art. X. The United States, their citizens and inhabitants, shall never disturb the subjects of the Most Christian King in the enjoyment and exercise of the right of sishing on the banks of Newsoundland, nor in the indefinite and exclusive right which belongs to them on that part of the coast of that island which is designed by the treaty of Utrecht, nor in the right relative to all and each of the isles which belong to his Most Christian Majesty, the whole conformable to the true sense of the treaties of Utrecht and Paris.

Art. XI. The subjects and inhabitants of the taid United States, or any of them, shall not be reputed aubains in France, and consequently shall be exempted from the drait d'aubaine, or other similar

duty

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duty, under what name scever; they may by testament, donation or otherwise, dispose of their goods, moveable and immoveable, favour of such persons as to them shall seem good; and their heirs. subjects of the United States, refiding whether in France or essewhere may fucceed them, ab inteffet, without being obliged to obtain letters of naturalization, and without having the effect of this concession contested or impeded, under pretext of any rights or prerogative of provinces, cities or private persons; and the said heirs, whether such by particular title, or ab intestat, shall be exempted from the duty called droit de detraction, or other duty of the same kind; saving nevertheless the local rights or duties, as much and as long as similar ones are not established by the United States, or any of them. The subjects of the Most Christian King shall enjoy, on their part, in all the dominions of the said States, an entire and perfect reciprocity, relative to the stipulations contained in the present article: but it is at the same time agreed, that its contents shall not affect the laws made or that may be made hereafter in France, against emigrations, which shall remain in all their force and vigour; and the United States, on their part, or any of them, shall be at liberty to enact fuch laws, relative to that matter, as to them shall feem proper.

Art. XII. The merchant ships of either of the parties, which shall be making into a port belonging to the enemy of the other ally, and concerning whose voyage and the species of goods on board her there shall be just grounds of suspicion, shall be obliged to exhibit, as well upon the high seas as in the ports and havens, not only her passports, but likewise certificates, expressly shewing that her goods are not of the number of those which have been prohibited as contraband.

Art. XIII. If, by exhibiting of the above faid certificates, the other party discover there are any of those sorts of goods which are prohibited and declared contraband, and configned for a port under the obedience of his enemy, it shall not be lawful to break up the hatches of such ship, or to open any chest, coffers, packs, casks, or any other vessel found therein, or to remove the smallest parcel of her goods, whether such ship belong to the subjects of France, or the inhabitants of the said United States, unless the lading be brought on shore, in the presence of the officers of the court of admiralty, and an inventory thereof made; but there shall be no allowance to sell, exchange, or alienate the same in any manner, until that after thus and lawful process shall have been had against such prohibited

goods

have conficated the fame, faving always as well the ship itself, as any other goods found therein, which by this treaty are to be esteemed free; neither may they be detained on pretence of their being as it were infected by the prohibited goods, much less shall they be confiscated as lawful prize. But if not the whole cargo, but only part thereof shall consist of prohibited or contraband goods, and the commander of the ship shall be ready and willing to deliver them to the captor who has discovered them; in such case, the captor having received those goods, shall forthwith discharge the ship, and not hinder her by any means, freely to prosecute the voyage on which she was bound. But in case the contraband merchandises cannot be all received on board the vessel of the captor, then the captor may, notwithstanding the offer of delivering him the contraband goods, carry the vessel into the nearest port, agreeable to what is above directed.

Art. XIV. On the contrary, it is agreed, that whatever shall be found to be laden by the subjects and inhabitants of either party, or any ship belonging to the enemies of the other, or to their subjects, the whole, although it be not of the fort of prohibited goods, may be confiscated in the same manner as if it belonged to the enemy, except fuch goods and merchandise as were put on board such ship before the declaration of war, or even after such declaration, if so be it were done without knowledge of fuch declaration; so that the goods of the subjects and people of either party, whether they be of the nature of fuch as are prohibited or otherwise, which, as is aforesaid, were put on board any ship belonging to an enemy before the war, or after the declaration of the same, without the knowledge of it, shall no ways be liable to confiscation, but shall well and truly be restored without delay to the proprietors demanding the same; but so as that if the said merchandises be contraband, it shall not be any ways lawful to carry them afterwards to any port belonging to the enemy. The two contracting parties agree, that the term of two months being passed after the declaration of war, their respective subjects, from whatever part of the world they come, shall not plead the ignorance mentioned in this article.

Art. XV. And that more effectual care may be taken for the security of the subjects and inhabitants of both parties, that they suffer no injury by the men of war or privateers of the other party, all the commanders of the ships of his Most Christian Majesty and of the said United States, and all their subjects and inhabitants, shall be

forbid doing any injury or damage to the other fide; and if they act to the contrary they shall be punished, and shall moreover be bound to make satisfaction for all matter of damage, and the interest thereof, by reparation, under the pain and obligation of their persons and goods.

Art. XVI. All ships and merchandise, of what stature sover, which shall be rescued out of the hands of any pirates or robbers on the high seas, shall be brought into some port of either state, and shall be delivered to the custody of the officers of that port, in order to be restored entire to the true proprietor, as soon as due and sufficient proof shall be made concerning the property thereof.

Art. XVII. It shall be lawful for the ships of war of either party, and privateers, freely to carry whithersoever they please the ships and goods taken from their enemies, without being obliged to pay any duty to the officers of the admiralty, or any other judges; not shall such prizes be arrested or seized when they come and enter the port of each party; nor shall the searchers or other officers of those places fearch the same, or make examination concerning the lawfulness of such prizes; but they may hoist sail at any time, and depart, and carry their prizes to the places expressed in their commissions, which the commanders of fuch ships of war shall be obliged to shew. On the contrary, no shelter or refuge shall be given in their ports to fuch as shall have made prizes of the subjects, people, or property of either of the parties; but if such shall come in, being forced by stress of weather, or the danger of the sea, all proper means shall be vigorously used, that they go out and retire from thence as soon as possible.

Art. XVIII. If any ship belonging to either of the parties, their people, or subjects, shall, within the coasts or dominions of the other, stick upon the sands, or be wrecked or suffer any other damage, all friendly assistance and relief shall be given to the persons shipwrecked, or such as shall be in danger thereof. And letters of safe conduct shall likewise be given to them for their free and quiet passage from thence, and the return of every one to his own country.

Art. XIX. In case the subjects and inhabitants of either party, with their shipping, whether public and of war, or private and of merchants, be forced through stress of weather, pursuit of pirates or enemies, or any other urgent necessity, for seeking of shelter and harbour, to retreat and enter into any of the rivers, bays, roads, or ports belonging to the other party, they shall be received and treated with

manity and kindness, and enjoy all friendly protection and help; tey shall be permitted to refresh and provide themselves at realerates with victuals and all things needful for the sustenance eir persons, or reparation of their ships, and conveniency of voyage, and they shall no ways be detained or hindered from hing out of the said ports or roads, but may remove and depart and whither they please, without any let or hindrance.

- t. XX. For the better promoting of commerce on both fides, it eed, that if a war should break out between the said two nafix months after the proclamation of war shall be allowed to erchants in the cities and towns where they live, for selling and porting their goods and merchandises; and if any thing be from them, or any injury be done them within that term, by party, or the people or subjects of either, full satisfaction shall ide for the same.
- t. XXI. No subject of the Most Christian King shall apply for te any commission or letters of marque for arming any ship or to act as privateers against the said United States, or any of or against the subjects, people, or inhabitants of the said d States or any of them, or against the property of any of the itants of any of them, from any prince or state with which nited States shall be at war; nor shall any citizen, subject, or itant of the said United States, or any of them, apply for or ny commission or letters of marque for arming any ship or ships as privateers against the subjects of the Most Christian King, or f them, or the property of any of the inhabitants of any of from any prince or state with which the United States shall be r; nor shall any citizen, 'subject, or inhabitant of the said d States, or any of them, apply for or take any commission or of marque for arming any ship or ships to act as privateers I the subjects of the Most Christian King, or any of them, property of any of them, from any prince or state with which id king shall be at war; and if any person of either nation ake such commission or letters of marque, he shall be punished irate.
- .XXII. It shall not be lawful for any foreign privateers, not ging to the subjects of the Most Christian King, nor citizens and United States, who have commission from any other or state at enmity with either nation, to sit their ships in the of either the one or the other of the aforesaid parties, to sell L.IV.

what they have taken, or in any other manner whatsoever to exchange their ships, merchandises, or any other lading; neither shall they be allowed even to purchase victuals, except such as shall be necessary for their going to the next port of that prince or state from which they have commissions.

Art. XXIII. It shall be lawful for all and singular the subjects of the Most Christian King, and the citizens, people, and inhabitants of the said United States, to sail with their ships with all manner of liberty and fecurity, no distinction being made who are the proprietors of the merchandise laden thereon, from any port to the places of those who now are or hereaster shall be at enmity with the Most Christian King or the United States. It shall likewise be lawful for the subjects and inhabitants aforesaid to sail with the ships and merchandises aforementioned, and to trade with the same liberty and fecurity from the places, ports, and havens of those who are enemies of both or either party, without any opposition or disturbance whatsoever, not only directly from the places of the enemy aforementioned to neutral places, but also from one place belonging to an enemy to another place belonging to an enemy, whether they be under the jurisdiction of the same prince or under several. And it is hereby stipulated, that free ships shall also have a freedom to carry goods, and that every thing shall be deemed free and exempt which shall be found on board the ships belonging to the subjects of either of the confederates, although the whole lading or any part thereof should appertain to the enemies of either, contraband goods being always excepted. It is also agreed in like manner, that the same liberty be extended to persons who are on board a free ship, with this effect, that although they be enemies to both or either party, they are not to be taken out of that free ship, unless they are soldiers and in actual service of the enemies.

Art. XXIV. This liberty of navigation and commerce shall extend to all kinds of merchandises, except those only which are distinguished by the name of contraband; and under this name of contraband or prohibited goods shall be comprehended arms, great guns, bombs with their fusees and other things belonging to them, cannon ball, gunpowder, match, pikes, swords, lances, spears, halberds, mortars, petards, grenadoes, saltpetre, muskets, musket ball, bucklers, helmets, breast plates, coats of mail, and the like kinds of arms proper for arming soldiers, musket rests, belts, horses with their furniture, and all other warlike instruments whatever.

These merchandises which follow shall not be reckoned among contraband or prohibited goods; that is to fay, all forts of clothes, and all other manufactures woven of any wool, flax, filk, cotton, or any other materials whatever; all kinds of wearing apparel, together with the species whereof they are used to be made, gold'and silver, as well coined as uncoined, tin, iron, latten, copper, brass, coals; as also wheat and barley, and any other kind of corn or pulse, tobacco, and likewise all manner of spices, salted and smoaked slesh, falted fish, cheese and butter, beer, oils, wines, sugars, and all forts of falts, and in general all provisions which serve for the nourishment of mankind and the sustenance of life: furthermore, all kinds of cotton, hemp, flax, tar, pitch, ropes, cables, fails, failcloth, anchors, and any parts of anchors, also ships masts, planks, boards and beams of what trees soever, and all other things proper either for building or repairing ships, and all other goods whatever which have not been worked into the form of any instrument or thing prepared for war by land or sea, shall not be reputed contraband, much less such as have been already wrought up for any other use; all of which shall be wholly reckoned among free goods; as likewise all other merchandises and things which are not comprehended and particularly mentioned in the foregoing enumeration of contraband goods, so that they may be transported and carried in the freest manner by the subjects of both confederates even to places belonging to an enemy, fuch towns or places being only excepted as are at that time befieged, blocked up or invested.

Art. XXV. To the end that all manner of dissensions and quarrels may be avoided and prevented on one side and the other, it is agreed, that in case either of the parties hereto should be engaged in war, the ships and vessels belonging to the subjects of people of the other ally must be furnished with sea letters or passports, expressing the name, property, and bulk of the ship, as also the name and place of habitation of the master or commander of the said ship, that it may appear thereby that the ship really and truly belongs to the subjects of one of the parties, which passport shall be made out and granted according to the form annexed to this treaty; they shall likewise be recalled every year, that is, if the ship happens to return home within the space of a year: it is likewise agreed, that such ships being laden are to be provided not only with passports as above mentioned, but also with certificates, containing the several particulars of the cargo, the place whence the

ship sailed, and whither she is bound, that so it may be known whether any sorbidden or contraband goods be on board of the same, which certificates shall be made out by the officers of the place whence the ship set sail, in the accustomed form; and if any one shall think it sit or advisable to express in the said certificates the person to whom the goods on board belong, he may freely do so.

Art. XXVI. The ships of the subjects and inhabitants of either of the parties coming upon any coast belonging to either of the said allies, but not willing to enter into port, or being entered into port and not willing to unload their cargoes or break bulk, they shall be treated according to the general rules prescribed or to be prescribed relative to the object in question.

Art. XXVII. If the ships of the said subjects, people or inhabitants of either of the parties shall be met with, either sailing along the coasts or on the high seas, by any ship of war of the other, or by any privateers, the said ships of war or privateers, for the avoiding of any disorder, shall remain out of cannot shot, and may send their boats on board the merchant ship which they shall so meet with, and may enter her to the number of two or three men only, to whom the master or commander of such ship or vessel shall exhibit his passport concerning the property of the ship, made out according to the form inserted in this present treaty; and the ship, when she shall have shewed such passport, shall be free and at liberty to pursue her voyage, so as it shall not be lawful to molest or search in any manner, or to give her chace, or to force her to quit her intended course.

Art. XXVIII. It is also agreed, that all goods, when once put on board the ships or vessels of either of the two contracting parties, shall be subject to no further visitation, but all visitation or search shall be made beforehand, and all prohibited goods shall be stopped on the spot before the same be put on board, unless there are manifest tokens or proofs of fraudulent practice; nor shall either the persons or goods of the subjects of his Most Christian Majesty, or the United States, be put under any arrest, or molested by any other kind of embargo for that cause, and only the subject of that State to whom the said goods have been or shall be prohibited, and who shall presume to sell or alienate such fort of goods, shall be duly punished for the offence.

Art. XXIX. The two contracting parties grant mutually the liberty of having each in the ports of the other, confuls, vice-confuls,

agents

agents and commissaries, whose functions shall be regulated by a particular agreement.

Art. XXX. And the more to favour and facilitate the commerce which the subjects of the United States may have with France, the Most Christian King will grant them in Europe one or more free ports, where they may bring and dispose of all the produce and merchandise of the Thirteen United States; and his Majesty will also continue to the subjects of the said States, the free ports which have been and are open in the French islands of America, of all which free ports the said subjects of the United States shall enjoy the use agreeable to the regulations which relate to them.

Art. XXXI. The present treaty shall be ratified on both sides, and the ratifications shall be exchanged in the space of six months, or sooner, if possible.

In faith whereof the respective plenipotentiaries have signed the above articles both in the French and English languages; declaring, nevertheless, that the present treaty was originally composed and concluded in the French language, and they have thereto affixed their seals.

Done at Paris, this sixth day of February, one thousand seven hundred and seventy-eight.

(L. S.)	C. A. GERARD,		
(L. S.)	B. FRANKLIN,		
(L. S.)	SILAS DEANE,		
(L. S.)	ARTHUR LEE.		

Form of the passports and letters which are to be given to the ships and barques, according to the twenty-fifth article of this treaty.

To all who shall see these presents, greeting:

IT is hereby made known, that leave and permission has been given to master and commander of the ship called

of the town of burthen tons, or thereabouts, lying at present in the port and haven of and bound for and laden with after that this ship has been visited, and before sailing, he shall make oath

before the officers who have the jurisdiction of maritime affairs, that the said ship belongs to one or more of the subjects of

the act whereof shall be put at the end of these presents; as likewise that he will keep, and cause to be kept by his crew on board, the the marine ordinances and regulations, and enter in the proper office

a lift,

a list, figned and witnessed, containing the names and surnames, the places of birth and abode of the crew of his ship, and of all who shall embark on board her, whom he shall not take on board without the knowledge and permission of the officers of the marine; and in every port or haven where he shall enter with his ship, he shall shew his present leave to the officers and judges of the marine; and shall give a faithful account to them of what passed and was done during his voyage; and he shall carry the colours, arms and ensign of the King or United States during his voyage. In witness whereof we have signed these presents, and put the seal of our arms thereunto, and caused the same to be countersigned by

at the day of Anno Domini

APPENDIX. No. II.

TREATY OF ALLIANCE,

EVENTUAL AND DEFENSIVE.

LOUIS, by the Grace of God, King of France and Navarre, to all who shall see these presents, greeting:

HE Congress of the United States of North-America having, by their plenipotentiaries residing in France, proposed to form with us a defensive and eventual alliance: Willing to give the faid States an efficacious proof of the interest we take in their prosperity, we have determined to conclude the faid alliance. For these causes, and other good considerations thereto moving, we, reposing entire confidence in the capacity and experience, zeal and fidelity for our service, of our dear and beloved Conrad Alexander Gerard, royal syndic of the city of Strasburg, secretary of our council of state, have nominated, commissioned and deputed, and by these presents, signed with our hand, do nominate, commission and depute him our plenipotentiary, giving him power and special command to act in this quality, and confer, negociate, treat and agree conjointly with the above-mentioned plenipotentiaries of the United States, invested in the like manner with powers in due form, to determine, conclude and fign fuch articles, conditions, conventions, declarations, definitive treaty, and any other acts whatever, as he shall judge proper to aniwer

answer the end which we propose; promising on the faith and word of a king, to agree to, confirm and establish for ever, to accomplish and execute punctually, whatever our said dear and beloved Conrad Alexander Gerard shall have stipulated and signed in virtue of the present power, without ever contravening it, or suffering it to be contravened for any cause and under any pretext whatever; as likewise to cause our letters of ratification to be made in due form, and to have them delivered, in order to be exchanged at the time that shall be agreed upon. For such is our pleasure. In testimony whereof we have set our seal to these presents. Given at Versailles, the thirtieth day of the month of January, in the year of grace, one thousand seven hundred and seventy-eight, and the fourth of our reign.

(L. S.) (Signed)
LOUIS.

By the King,
GRAVIER DE VERGENNES.

TREATY.

The Most Christian King and the United States of North-America, to wit, New-Hampshire, Massachusetts Bay, Rhode-Island, Connecticut, New-York, New-Jersey, Pennsylvania, Delaware, Maryland, Virginia, North-Carolina, South-Carolina, and Georgia, having this day concluded a treaty of amity and commerce, for the reciprocal advantage of their subjects and citizens, have thought it necessary to take into consideration the means of strengthening those engagements, and of rendering them useful to the safety and . tranquillity of the two parties; particularly in case Great-Britain, in · resentment of that connection, and of the good correspondence which is the object of the said treaty, should break the peace with France, either by direct hostilities, or by hindering her commerce and navigation in a manner contrary to the rights of nations, and the peace subsisting between the two crowns. And his Majesty and the said United States having resolved in that case to join their counsels and efforts against the enterprises of their common enemy;

The respective plenipotentiaries impowered to concert the clauses and conditions proper to sulfil the said intentions, have, after the most mature deliberation, concluded and determined on the following articles:

Article I. If war should break out between France and Great-Britain during the continuance of the present war between the United

States

States and England, his Majesty and the said United States shall make it a common cause, and aid each other mutually with their good offices, their counsels and their forces, according to the exigence of conjunctures, as becomes good and faithful allies.

Art. II. The essential and direct end of the present defensive alliance is, to maintain essectually the liberty, sovereignty and independence, absolute and unlimited, of the said United States, as well in matters of government as of commerce.

Art. III. The two contracting parties shall, each on its own part, and in the manner it may judge most proper, make all the efforts in its power against their common enemy, in order to attain the end proposed.

Art. IV. The contracting parties agree, that in case either of them should form any particular enterprise in which the concurrence of the other may be desired, the party whose concurrence is desired shall readily and with good saith join to act in concert for that purpose, as far as circumstances and its own particular situation will permit; and in that case, they shall regulate, by a particular convention, the quantity and kind of succour to be surnished, and the time and manner of its being brought into action, as well as the advantages which are to be its compensation.

Art. V. If the United States should think fit to attempt the reduction of the British power remaining in the northern parts of America, or the islands of Bermudas, those countries or islands, in case of success, shall be confederated with, or dependent upon, the said United States.

Art. VI. The Most Christian King renounces for ever the posfession of the islands of Bermudas, as well as of any part of the continent of North-America, which, before the treaty of Paris, in 1763, or in virtue of that treaty, were acknowledged to belong to the crown of Great-Britain, or to the United States, heretofore called Eritish colonies, or which are at this time, or have lately been, under the power of the King and Crown of Great-Britain.

Art. VII. If his Most Christian Majesty shall think proper to attack any of the islands situated in the Gulph of Mexico, or near that Gulph, which are at present under the power of Great-Britain, all the said isles, in case of success, shall appertain to the Crown of France.

Art. VIII. Neither of the two parties shall conclude either truce or peace with Great-Britain, without the formal consent of the other

obtained; and they mutually engage not to lay down their arms, it the independence of the United States shall have been formally tacitly assured, by the treaty or treaties that shall terminate the

- Lrt. IX. The contracting parties declare, that being resolved to it each on its own part, the clauses and conditions of the present ty of alliance, according to its own power and circumstances, e shall be no after-claim of compensation, on one side or the zr, whatever may be the event of the war.
- rt. X. The Most Christian King and the United States agree to te or admit other powers, who may have received injuries from land, to make a common cause with them, and to accede to the ent alliance, under such conditions as shall be freely agreed to, settled between all the parties.
- rt.XI. The two parties guarantee mutually, from the present time for ever, against all other powers, to wit, the United States to Most Christian Majesty, the present possessions of the Crown of nee in America, as well as those which it may acquire by the futreaty of peace; and his Most Christian Majesty guarantees, on part, to the United States, their liberty, sovereignty and indedence, absolute and unlimited, as well in matters of government ommerce, and also their possessions, and the additions or consts that their confederation may obtain during the war, from any he dominions now or heretofore possessed by Great-Britain in th-America, conformable to the fifth and fixth articles above ten; the whole, as their possession, shall be fixed and assured to said States, at the moment of the cessation of their present war England.
- rt. XII. In order to fix more precisely the sense and application he preceding article, the contracting parties declare, that in case rupture between France and England, the reciprocal guarantee ared in the said article shall have its full force and effect, the motinch war shall break out; and if such rupture shall not take the mutual obligations of the said guarantee shall not come until the moment of the cessation of the present war between United States and England shall have ascertained their posins.
- rt. XIII. The present treaty shall be ratified on both sides, and cations shall be exchanged in the space of six months, or sooner, stible.

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In faith whereof the respective plenipotentiaries, to wit, on the part of the Most Christian King, Conrad Alexander Gerard, royal syndic of the city of Strasburg, and secretary of his Majesty's Council of State; and on the part of the United States, Benjamin Franklin, deputy to the General Congress from the State of Pennsylvania, and president of the Convention of said State; Silas Deane, heretofore deputy from the State of Connecticut; and Arthur Lee, counsellor at law, have signed the above articles both in the French and English languages; declaring, nevertheless, that the present treaty was originally composed and concluded in the French language, and they have hereunto affixed their seals.

Done at Paris this fixth day of February, one thousand seven hundred and seventy-eight.

(L. S.)	C. A. GERARD,
(L. S.)	B. FRANKLIN,
(L. S.)	SILAS DEANE,
(L. S.)	ARTHUR LEE

APPENDIX. No. III.

CONVENTION BETWEEN FRANCE AND AMERICA

By the President of the United States of America.

A PROCLAMATION.

HEREAS a convention, for defining and establishing the functions and privileges of the respective consuls and vice-consuls of his Most Christian Majesty and the said United States, was concluded and signed by the plenipotentiaries of his said Most Christian. He jesty and of the said United States, duly and respectively authorised for that purpose, which convention is in the form following, viz.

CONVENTION,

Between his Most Christian Majesty and the United States of America, for the purpose of defining and establishing the functions and privileges of their respective consuls and vice-consuls.

His Majesty the Most Christian King and the United States of America having, by the twenty-ninth article of the treaty of Amity

herty of having, in their respective States and ports, consuls, viceconsuls, agents and commissaries; and being willing, in consequence
thereof, to define and establish, in a reciprocal and permanent manmer, the functions and privileges of consuls and vice-consuls, which
they have judged it convenient to establish of preference, his Most
Christian Majesty has nominated the Sieur Count of Montmorin, of
St. Herent, marechal of his camps and armies, knight of his orders and
of the Golden Fleece, his counsellor in all his councils, minister and
secretary of state and of his commandments and sinances, having the
department of foreign affairs; and the United States have nominated
the Sieur Thomas Jesserson, citizen of the United States of Amesica, and their minister plenipotentiary near the king, who, after
having communicated to each other their respective full powers,
have agreed on what follows:

Art. I. The confuls and vice-confuls, named by the Most Christian King and the United States, shall be bound to present their commissions according to the forms which shall be established respectively by the Most Christian King within his dominions, and by the Congress within the United States. There shall be delivered to them, without any charges, the exequatur necessary for the exercise of their functions: and on exhibiting the said exequatur, the governors, commanders, heads of justice, bodies corporate, tribunals and other officers, having authority in the ports and places of their consultates, shall cause them to enjoy, immediately and without difficulty, the pre-eminences, authority and privileges, reciprocally granted, without exacting from the said consults and vice-consults any fees under any pretext whatever.

Art. II. The confuls and vice-confuls, and persons attached to their functions, that is to say, their chancellors and secretaries, shall enjoy a full and entire immunity for their chancery and the papers which shall be therein contained. They shall be exempt from all personal service, from soldier's billets, militia, watch, guard, guardianship, trusteeship, as well as from all duties, taxes, impositions, and charges whatsoever, except on the estate real and personal of which they may be the proprietors or possessors, which shall be subject to the taxes imposed on the estates of all other individuals: and in all other instances, they shall be subject to the laws of the land, as the natives are. Those of the said consuls and vice-consuls, who shall exercise commerce, shall be respectively subject to all taxes.

charges and impositions, established on other merchants. They shall place over the outward door of their house, the arms of their sovereign; but this mark of indication shall not give to the said house any privilege of asylum for any person or property whatsoever.

Art. III. The respective consuls and vice-consuls may establish agents in the different parts and places of their departments, where necessity shall require. These agents may be chosen among the merchants, either national or foreign, and surnished with a commission from one of the said consuls. They shall consine themselves respectively to the rendering to their respective merchants, navigators and vessels, all possible service, and to inform the nearest consul of the wants of the said merchants, navigators and vessels—without the said agents otherwise participating in the immunities, rights and privileges, attributed to consuls and vice-consuls—and without power, under any pretext whatever, to exact from the said merchants any duty or emolument whatsoever.

Art. IV. The confuls and vice-confuls respectively may establish a chancery, where shall be deposited the consular determinations, acts and proceedings, as also testaments, obligations, contracts and other acts, done by or between persons of their nation, and essentist less by deceased persons, or saved from shipwreck. They may, consequently, appoint sit persons to act in the said chancery; receive and swear them in; commit to them the custody of the seal, and authority to seal commissions, sentences and other consular acts; and also to discharge the functions of notary and register of the consulate.

Art. V. The confuls and vice-confuls respectively shall have the exclusive right of receiving in their chancery, or on board of vessels, the declarations and all other acts, which the captains, masters, crews, passengers and merchants of their nation may choose to make there, even their testaments and other disposals by last will: and the copies of the said acts, duly authenticated by the said consuls or vice-consuls, under the seal of the consulate, shall receive faith in law, equally as their originals would, in all the tribunals of the dominions of the Most Christian King and of the United States. They shall also have, and exclusively, in case of the absence of the testamentary executor, administrator, or legal heir, the right to inventory, liquidate and proceed to the sale of the personal estate left by subjects or citizens of their nation, who shall die within the extent of their consulate: they shall proceed therein with the assistance of

two merchants of their nation, or, for want of them, of any other at their choice; and shall cause to be deposited in their chancery: the effects and papers of the said estates; and no officer, military, judiciary, or of the police of the country, shall disturb them or interfere therein, in any manner whatsoever: but the said consuls and yice-consuls shall not deliver up the said effects, nor the proceeds thereof, to the lawful heirs, or to their order, till they shall have caused to be paid all debts which the deceased shall have contracted in the country: for which purpose the creditors shall have a right to attach the said effects in their hands, as they might in those of any. other individual whatever, and proceed to obtain sale of them till psyment of what shall be lawfully due to them. When the debts mall not have been contracted by judgment, deed or note, the fignature whereof shall be known, payment shall not be ordered but on the creditor's giving sufficient surety, resident in the country, to refund the sums he shall have unduly received, principal, interest and costs: which surety, nevertheless, shall stand duly discharged after the term of one year in time of peace, and of two in time of war, if the demand in discharge cannot be formed before the end of this term, against the heirs who shall present themselves. And in order that the heirs may not unjustly be kept out of the effects of the deceased, the consuls and vice-consuls shail notify his death in some of the gazettes published within their consulate; and that they shall retain the said effects in their hands seven months, to answer all demands which shall be presented; and they shall be bound, after this delay, to deliver to the perions fucceeding thereto, what shall be more than sufficient for the demands which shall have been formed.

Art. VI. The consuls and vice-consuls respectively shall receive the declarations, protests and reports, of all captains and masters of their respective nations, on account of average losses sustained at sea; and these captains and masters shall lodge in the chancery of the said consuls and vice-consuls, the acts which they may have made in other ports on account of the accidents which may have happened to them on their voyage. If a subject of the Most Christian King, and a citizen of the United States, or a foreigner, are interested in the said cargo, the average shall be settled by the tribunals of the country, and not by the consuls or vice-consuls; but when only the subjects or citizens of their own nation shall be interested, the respective consuls or vice-consuls shall appoint skilful persons to settle the damages and average.

Art. VII. In cases where by tempest, or other accident, French ships or vessels shall be stranded on the coasts of the United States; and ships or vessels of the United States shall be stranded on the coasts of the dominions of the Most Christian King; the consulor vice-consul, nearest to the place of shipwreck, shall do whatever he may judge proper, as well for the purpose of saving the said ship or veffel, its cargo and appurtenances, as for the storing and security of the effects and merchandise saved. He may take an inventory of them, without the intermeddling of any officers of the military, of the customs, of justice, or of the police of the country, otherwife than to give to the confuls, vice-confuls, captain and crew of the vessel, shipwrecked or stranded, all the succour and favour which they shall ask of them, either for the expedition and security of the faving and of the effects faved, as to prevent all disturbance. And in order to prevent all kinds of dispute and discussion, in the said cases of shipwreck, it is agreed, that when there shall be no consul or vice-conful to attend to the saving of the wreck, or that the refidence of the faid conful or vice-conful (he not being at the place of the wreck) shall be more distant from the said place, than that of the competent judge of the country, the latter shall immediately proceed therein with all the dispatch, certainty and precautions, prescribed by the respective laws; but the said territorial judge shall retire, on the arrival of the conful or vice-conful, and shall deliver over to him the report of his proceedings, the expenses of which the consul or vice-conful shall cause to be reimbursed to him, as well as those of faving the wreck. The merchandise and effects saved shall be deposited in the nearest custom-house, or other place of safety, with the inventory thereof, which shall have been made by the consul or vice-confuls, or by the judge who shall have proceeded in their absence, that the said effects and merchandise may be afterwards delivered, (after levying therefrom the costs) and without form of process to the owners, who, being furnished with an order for their delivery from the nearest consul or vice-consul, shall re-claim them by themselves, or by their order, either for the purpose of re-exporting such merchandise, in which case they shall pay no kind of duties of exportation; or for that of felling them in the country, if they be not prohibited there; and in this last case, the said mer--chandise, if they be damaged, shall be allowed an abatement of entrance duties, proportioned to the damage they have fullained, which

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Shall be afcertained by the affidavits taken at the time the vessel was wrecked or struck.

Art. VIII. The confuls or vice-confuls shall exercise police over all the vessels of their respective nations; and shall have, on board the said vessels, all power and jurisdiction in civil matters: in all the disputes which may there arise, they shall have an entire inspection over the said vessels, their crews, and the changes and substitutions there to be made: for which purpose they may go on board the said vessels whenever they may judge it necessary. It being well understood, that the functions hereby allowed shall be confined to the interior of the vessels, and that they shall not take place in any case which shall have any interserence with the police of the ports where the said vessels shall be.

Art. IX. The confuls and vice-confuls may cause to be arrested The captains, officers, mariners, failors, and all other persons, being part of the crews of the vessels of their respective nations, who shall have deserted from the said vessels, in order to send them back and transport them out of the country. For which purpose, the said confuls and vice-confuls shall address themselves to the courts, judges, and officers competent; and shall demand the said deserters in writing, proving by an exhibition of the registers of the vessel or thip's roll, that those men were part of the said crews: and on this -demand so proved, (faving, however, where the contrary is proved) the delivery shall not be refused: and there shall be given all aid and assistance to the said consuls and vice-consuls for the search, seizure and arrest of the said deserters, who shall even be detained. -and kept in the prisons of the country, at their request and expense, -until they shall have found an opportunity of sending them back. But if they be not fent back within three months, to be counted from the day of their arrest, they shall be set at liberty, and shall be no more arrested for the same cause.

Art. X. In cases where the respective subjects or citizens shall have committed any crime, or breach of the peace, they shall be amenable to the judges of the country.

Art. XI. When the said offenders shall be a part of the crew of a vessel of their nation, and shall have withdrawn themselves on board the said vessel, they may be there seized and arrested by order of the judges of the country: these shall give notice thereof to the consultor vice-consul, who may repair on board, if he thinks proper: but

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this notification shall not, in any case, delay execution or the order in question. The perions arrested shall not afterwards be set at liberty, until the commor rice-consul shall have been notified thereof; and they shall be delivered to him, if he requires it, to be put again on board of the vessel in which they were arrested, or of others of their nation, and to be sent out of the country.

Art. XII. All differences and fuits between the subjects of the Most Christian King in the United States, or between the citizens of the United States within the dominions of the Most Christian King, and particularly all disputes relative to the wages and terms of engagement of the crews of the respective vessels, and all differences of whatever nature they may be, which may arise between the privates of the said crews, or between any of them and their captains, or between the captains of different vessels of their nation, shall be determined by the respective consuls and vice-consuls, either by a reference to arbitrators; or by a summary judgment, and without costs. No officer of the country, civil or military, shall interfere therein, or take any part whatever in the matter; and the appeals from the said consular sentences shall be carried before the tribunals of France, or of the United States, to whom it may appertain to take cognizance thereof.

Art. XIII. The general utility of commerce having caused to be established, within the dominions of the Most Christian King, particular tribunals and forms for expediting the decision of commercial affairs, the merchants of the United States shall enjoy the benefit of these establishments; and the Congress of the United States will provide, in the manner most conformable to its laws, for the establishment of equivalent advantages in favour of the French merchants, for the prompt dispatch and decision of affairs of the same nature:

XIV. The subjects of the Most Christian King, and citizens of the United States, who shall prove by legal evidence; that they are of the said nations respectively; shall, in consequence, enjoy an exemption from all personal service in the place of their settlement.

XV. If any other nation acquires, by virtue of any convention whatever, treatment more favourable with respect to the consular pre-eminences, powers, authority and privileges, the consuls and vice-consuls of the Most Christian King, or of the United States, reciprocally shall participate therein, agreeably to the terms stipulated

by the second, third and sourth articles of the treaty of Amity_and commerce concluded between the Most Christian King and the United States.

Art. XVI. The present convention shall be in full force during the term of twelve years, to be counted from the day of the exchange of ratifications, which shall be given in proper form, and exchanged on both sides within the space of one year, or sooner if possible. In faith whereof, we, ministers plenipotentiary, have signed the present convention, and have thereto set the seal of our arms.

Done at Versailles the fourteenth of November, one thoufand seven hundred and eighty-eight.

Signed L. C. De MONTMORIN, (L. S.)

THOMAS JEFFERSON. (L.S.)

PROCLAMATION.

And whereas the said convention has been duly ratissed and consistent by me on the one part, with the advice and consent of the senate, and by his Most Christian Majesty on the other, and the said ratissications were duly exchanged at Paris on the first day of January in the present year. Now, therefore, to the end that the said convention may be observed and performed with good faith on the part of the United States, I have ordered the premises to be made public, and I do hereby enjoin and require all persons bearing office, civil or military, within the United States, and all others, citizens or inhabitants thereof, or being within the same, faithfully to observe and sulfil the said convention, and every clause and article thereof.

In testimony whereof I have caused the seal of the United States to be affixed to these presents, and signed the same with my hand. Given at the city of New-York, the ninth day of April, in the year of our Lord one thousand seven hundred and ninety, and of the sovereignty and independence of the United States the sourteenth.

GEORGE WASHINGTON,

By the Prefident,

THOMAS JEFFERSON.

APPENDIX. No. IV.

THE DEFINITIVE TREATY

BETWEEN

GREAT-BRITAIN AND THE UNITED STATES OF AMERICA-Signed at Paris, September 3, 1783.

In the name of the most holy and undivided Trinity.

LT having pleased the Divine Providence to dispose the hearts of tie most serene and most potent prince George the Third, by the grace of God, King of Great-Britain, France and Ireland, defender of the faith, Duke of Brunswick and Lunenburgh, arch-treasurer and prince elector of the holy Roman empire, &c. and of the United States of America, to forget all past misunderstandings and differences, that have unhappily interrupted the good correspondence and friendship which they mutually wish to restore; and to establish such a beneficial and satisfactory intercourse between the two comtries, upon the ground of reciprocal advantages and mutual comvenience, as may promote and fecure to both perpetual peace and harmony, and having, for this defirable end, already laid the foundation of peace and reconciliation, by the provisional articles signed at Paris, on the 30th of November, 1782, by the commissioners em-- powered on each part, which articles were agreed to be inserted in and to constitute the treaty of peace proposed to be concluded between the Crown of Great-Britain and the said United States, but which treaty was not to be concluded until terms of peace should be agreed upon between Great-Britain and France, and his Britannic Majesty should be ready to conclude such treaty accordingly; and the treaty between Great-Britain and France having fince been concluded, his Britannic Majesty and the United States of America, in order to carry into full effect the provisional articles above mentioned, according to the tenor thereof, have constituted and appointed, that is to fay, his Britannic Majesty on his part, David Hartley

Hartley, Esq. member of the parliament of Great-Britain; and. the said United States on their part, John Adams, Efq. late a commissioner of the United States of America, at the court of Versailles, late delegate in Congress from the State of Massachusetts, and chief justice of the said. State, and minister plenipotentiary of. the said United States, to their High Mightinesses the States-General of the United Netherlands; Benjamin Franklin, Esq. late delegate in Congress from the State of Pennsylvania, president of the convention of the said State, and minister plenipotentiary from the United : States of America at the court of Versailles; and John Jay, Esq. late president of Congress, chief justice of the State of New-York, and minister plenipotentiary from the said United States at the court of Madrid; to be the plenipotentiaries for concluding and figning the present Definitive Treaty; who, after having reciprocally communicated their respective full powers, have agreed upon and confirmed the following articles:

Article I. His Britannic Majesty acknowledges the said United States, viz. New-Hampshire, Massachusetts-Bay, Rhode-Island and Providence plantations, Connecticut, New-York, New-Jersey, Pennsylvania, Delaware, Maryland, Virginia, North-Carolina, South-Carolina and Georgia, to be free, sovereign and independent States; that he treats with them as such, and for himself, his heirs and successors, relinquishes all claims to the government, propriety, and territorial rights of the same, and every part thereof.

Art. II. And that all disputes, which might arise in future, on the subject of the boundaries of the said United States, may be prevented, it is hereby agreed and declared, that the following are and shall be their boundaries, viz. from the north-west angle of Nova-Scotia, viz. That angle which is formed by a line drawn due north from the fource of St. Croix river to the highlands, along the faid highlands, which divide those rivers that empty themselves into the river St. Lawrence from those which fall into the Atlantic ocean, to the north westernmost head of Connecticut river; thence down along the middle of that river to the forty-fifth, degree of north latitude; from thence by a line due west on said latitude, until it strikes the river Iroquois or Cataraquy; thence along the middle of the faid river into lake Ontario; through the middle of faid lake until it strikes the communication by water between that lake and lake Erie; thence along the middle of said communication into lake Erie; through the middle of said lake until it arrives at the water

communication between that lake and lake Huron; thence along the middle of faid water communication; thence through the middle of said lake to the water communication between that lake and lake Superior: thence through lake Superior northward of the isles Royal and Philipeaux to the Long lake; thence through the middle of faid Long lake and the water communication between it and the lake of the Woods, to the faid lake of the Woods; thence through the said lake to the most north-western point thereof, and from thence in a due west course to the river Mississippi; thence by a line to be drawn along the middle of the said river Mississippi until it shall intersect the northernmost part of the thirty-first degree of north latitude. South, by a line to be drawn due east from the determination of the line last mentioned in the latitude of thirty-one degrees north of the equator, to the middle of the river Apalachicola or Catabouche; thence along the middle thereof, to its junction with the Flint river; thence strait to the head of St. Mary's river; and thence down along the middle of St. Mary's river to the Atlantic ocean. East, by a line to be drawn along the middle of the river St. Croix, from its mouth in the bay of Fundy, to its fource, and from its fource directly north to the aforesaid highlands, which divide the rivers that fall into the Atlantic ocean, from those which fall into the river St. Lawrence, comprehending all islands within twenty leagues of any part of the shores of the United States, and lying between lines to be drawn due east from the points where the aforesaid boundaries between Nova-Scotia on the one part, and East-Florida on the other, shall respectively touch the bay of Fundy, and the Atlantic ocean, excepting such islands as now are, or heretofore have been, within the limits of the faid province of Nova-Scotia.

Art. III. It is agreed, that the people of the United States shall continue to enjoy, unmolested, the right to take fish of every kind on the Grand Bank, and on all the other banks of Newfoundland, also in the gulph of St. Lawrence, and at all other places in the sea, where the inhabitants of both countries used at any time heretofore to fish. And also, that the inhabitants of the United States shall have liberty to take fish of every kind on such part of the coast of Newfoundland, as British sishermen shall use (but not to dry or cure the same on that island) and also on the coasts, bays and creeks, of all other of his Britannic Majesty's dominions in America; and that the American sishermen shall have liberty to dry and cure sish in any of the unsettled bays, harbours and creeks, of Nova-Scotia, Magdalen

Magdalen islands, and Labrador, so long as the same shall remain unsettled; but so soon as the same or either of them shall be settled, it shall not be lawful for the said fishermen to dry or cure fish at such settlement, without a previous agreement for that purpose with the inhabitants, proprietors, or possessors of the ground.

Art. IV. It is agreed, that the creditors on either fide shall meet with no lawful impediment to the recovery of the full value, in sterling money, of all bona fide debts heretofore contracted.

Art. V. It is agreed, that Congress shall earnestly recommend it to the legislatures of the respective States, to provide for the restitution of all estates, rights and properties, which have been confifcated, belonging to real British subjects; and also of the estates, rights and properties, of persons resident in districts in possession of his Majesty's arms, and who have not borne arms against the said United States; and that persons of any other description shall have free liberty to go to any part or parts of the Thirteen United States. and therein to remain twelve months unmolested, in their endeavours to obtain the restitution of such of their estates, rights and properties, as may have been conficated; and that Congress shall also earnestly recommend to the several States, a re-consideration and revision of all acts or laws respecting the premises, so as to render the faid afts or laws perfectly confishent, not only with justice and equity, but with that spirit of conciliation, which, on the return of the bleffings of peace, should universally prevail: and that Congress shall also earnestly recommend to the several States, that the estates, rights and properties, of such last-mentioned persons shall be reflored to them, they refunding to any persons who may now be in possession, the bona side price (where any has been given), which fuch persons may have paid, on purchasing any of the said lands, rights or properties, fince the confiscation. And it is agreed, that all persons, who may have any interest in confiscated lands, either. by debts, marriage-fettlements, or otherwise, shall meet with no lawful impediment in the profecution of their just rights.

Art. VI. That there shall be no future confiscations made, nor any profecutions commenced, against any person or persons, for, or by reason of the part which he or they may have taken in the present war: and that no person shall, on that account, suffer any further loss or damage, either in his person, liberty or property: and that those who may be in consinement on such charges, at the time of the rati-

fication

fication of the treaty in America, shall be immediately set at liberty, and the profecution, so commenced, be discontinued.

Art. VII. There shall be a firm and perpetual peace between his Britannic Majesty and the said States, and between the subjects of the one and the citizens of the other; wherefore all hostilities; both by sea and land, shall from henceforth cease; all prisoners on both sides shall be set at liberty; and his Britannic Majesty shall, with all convenient speed, and without causing any destruction, or carrying away any negroes, or other property of the American inhabitants, withdraw all his armies, garrisons and sleets, from the said United States, and from every post, place and harbour, within the same, leaving in all fortifications the American artillery that may be therein; and shall also order and cause all archives, records, deeds and papers, belonging to any of the said States, or their citizens, which, in the course of the war, may have fallen into the hands of his officers, to be forthwith restored, and delivered to the proper States and persons to whom they belong.

Art. VIII. The navigation of the river Missippi, from its source to the ocean, shall for ever remain free and open to the subjects of Great-Britain and the citizens of the United States.

Art. IX. In case it should so happen, that any place or territory belonging to Great-Britain, or to the United States, should have been conquered by the arms of either from the other, before the arrival of the said provisional articles in America, it is agreed, that the same shall be restored without difficulty, and without requiring compensation.

Art. X. The folemn ratifications of the present treaty, expedited in good and due form, shall be exchanged between the contracting parties in the space of six months, or sooner, if possible, to be computed from the day of the signature of the present treaty. In witness whereof, we the undersigned, their ministers plenipotentiary, have, in their name, and in virtue of our full powers, signed with our hands the present Definitive Treaty, and caused the seals of our arms to be assisted thereto. Done at Paris, September 3, 1783.

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(L.S.)	JOHN ADAMS,
(L. S.)	DAVID HARTLEY,
(L. S.)	B. FRANKLIN,
(La-S.)	JOHN JAY.

APPENDIX. No. V.

TREATY OF AMITY AND COMMERCE

BETWEEN

THEIR HIGH MIGHTINESSES THE STATES GENERAL OF THE UNITED NETHERLANDS, AND THE UNITED STATES OF AMERICA;

(TO WIT)

NEW-HAMPSHIRE, MASSACHUSETTS, RHODE-ISLAND AND PROVI-DENCE PLANTATIONS, CONNECTICUT, NEW-YORK, NEW-JERSEY, PENNSYLVANIA, DELAWARE, MARYLAND, VIRGINIA, NORTH-CA-ROLINA, SOUTH-CAROLINA, AND GEORGIA.

HEIR High Mightinesses the States-General of the United - Netherlands, and the United States of America, to wit, New-Hampshire, Massachusetts, Rhode-Island and Providence plantations, Connecticut, New-York, New-Jersey, Pennsylvania, Delaware, Maryland, Virginia, North-Carolina, South-Carolina and Georgia, defiring to ascertain, in a permanent and equitable manner, the rules to be observed relative to the commerce and correspondence which they intend to establish between their respective States, countries and inhabitants, have judged, that the said end cannot be better obtained, than by establishing the most perfect equality and reciprocity for the basis of their agreement, and by avoiding all those burthensome preferences, which are usually the sources of debate, embarrassment and discontent; by leaving also each party at liberty to make, respecting commerce and navigation, such ulterior regulations, as it · shall find most convenient to itself; and by founding the advantages of commerce folely upon reciprocal utility, and the just rules of free intercourse; reserving withal to each party the liberty of admitting, at its pleasure, other nations to a participation of the same advan-

On these principles, their said High Mightinesses the States-General of the United Netherlands have named for their plenipotentiaries, from the midst of their assembly, Messieurs their deputies for the foreign assairs; and the said United States of America, on their part, have surnished with full powers Mr. John Adams, late commissioner of the United States of America at the court of Versailles, heretefore delegate in Congress from the State of Massachusetts bay, and chief justice of the said State, who have agreed and concluded as follows: to wit,

Article I. There shall be a firm, inviolable and universal peace, and sincere friendship, between their High Mightinesses the Lords the States-General of the United Netherlands and the United States of America, and between the subjects and inhabitants of the said parties, and between the countries, islands, cities and places, situated under the jurisdiction of the said United Netherlands and the said United States of America, their subjects and inhabitants of every degree, without exception of persons or places.

Art. II. The subjects of the said States-General of the United Netherlands shall pay in the ports, havens, roads, countries, islands, cities or places of the United States of America, or any of them, no other nor greater duties or imposts, of whatever nature or denomination they may be, than those which the nations the most favoured are or shall be obliged to pay: and they shall enjoy all the rights, liberties, privileges, immunities and exemptions in trade, navigation and commerce, which the said nations do, or shall enjoy, whether in passing from one port to another in the said States, or in going from any of those ports to any foreign port of the world, or from any foreign port of the world to any of those ports.

Art. III. The subjects and inhabitants of the said United States of America shall pay in the ports, havens, roads, countries, islands, cities or places, of the said United Netherlands, or any of them, no other, nor greater duties or imposts, of whatever nature or denomination they may be, than those which the nations the most savoured are or shall be obliged to pay: and they shall enjoy all the rights, liberties, privileges, immunities and exemptions in trade, navigation and commerce, which the said nations do, or shall enjoy, whether in passing from one port to another in the said States, or from any one towards any one of those ports, from or to any foreign port of the world. And the United States of America, with their subjects and inhabitants, shall leave to those of their High Mightis

messes, the peaceable enjoyment of their rights in the countries, islands and seas, in the East and West Indies, without any hindrance or molestation.

Art. IV. There shall be an entire and perfect liberty of conficience allowed to the subjects and inhabitants of each party, and to their families: and no one shall be molested in regard to his worship, provided he submits, as to the public demonstration of it, to the laws of the country. There shall be given moreover liberty, when any subjects or inhabitants of either party shall die in the territory of the other, to bury them in the usual burying places, or in decent and convenient grounds, to be appointed for that purpose, as occasion shall require. And the dead bodies of those who are buried shall not in any wise be molested: and the two contracting parties shall provide, each one in his jurisdiction, that their respective subjects and inhabitants may henceforward obtain the requisite certificates, in cases of deaths, in which they shall be interested.

Art. V. Their High Mightinesses the States-General of the United Netherlands, and the United States of America, shall endeavour, by all the means in their power, to defend and protect all vessels and other effects belonging to their subjects and inhabitants respectively, or to any of them, in their ports, roads, havens, internal seas, passes, rivers, and as far as their jurisdiction extends at sea; and to recover, and cause to be restored to the true proprietors, their agents or at. tornies, all such veffels and effects which shall be taken under their jurisdiction: and their vessels of war and convoys, in cases when they may have a common enemy, shall take under their protection all the vessels belonging to the subjects and inhabitants of either party, which shall not be laden with contraband goods, according to the description which shall be made of them hereafter, for places with which one of the parties is in peace, and the other at war, nor destined for any place blocked, and which shall hold the same course, or follow the same route: and they shall defend such vessels, as long as they shall hold the same course, or follow the same route, against all attacks, force and violence of the common enemy, in the same manner as they ought to protect and defend the vessels belonging to their own respective subjects.

Art. VI. The subjects of the contracting parties may, on one side and on the other, in the respective countries and States, dispose of their effects by testament, donation or otherwise; and their heirs. Subjects of one of the parties, and residing in the country of the Vol. IV.

other, or elsewhere, shall receive such successions, even ab intestate, whether in person, or by their attorney or substitute, even although they shall not have obtained letters of naturalization, without having the effect of such commission contested under pretext or any rights or prerogatives of any province, city or private person: and if the heirs, to whom such successions may have fallen, shall be minors, the tutors, or curators, established by the judge domiciliary, of the said minors, may govern, direct, administer, sell, and alienate the effects fallen to the said minors by inheritance; and in general, in relation to the said successions and effects, use all the rights and sulfil all the functions which belong, by the disposition of the laws, to guardians, tutors and curators; provided, nevertheless, that this disposition cannot take place, but in cases where the testator shall not have named guardians, tutors, curators by testament, codicil or other legal instrument.

Art. VII. It shall be lawful and free for the subjects of each party to employ such advocates, attornies, notaries, solicitors or factors, as they shall judge proper.

Art. VIII. Merchants, masters and owners of ships, mariners, men of all kinds, ships and vessels, and all merchandises and goods in general, and essects, of one of the confederates, or of the subjects thereof, shall not be seised or detained in any of the countries, lands, islands, cities, places, ports, shores or dominions whatsoever of the other confederate, for any military expedition, public or private use of any one, by arrests, violence, or any colour thereof; much less shall it be permitted to the subjects of either party to take, or extort by force, any thing from the subjects of the other party, without the consent of the owner; which, however, is not to be understood of seisures, detentions and arrests, which shall be made by the command and authority of justice, and by the ordinary methods, on account of debts or crimes, in respect whereof the proceedings must be by way of law, according to the forms of justice,

Art. 1X. It is further agreed and concluded, that it shall be wholly free for all merchants, commanders of ships, and other subjects and inhabitants of the contracting parties, in every place subjected to the jurisdiction of the two powers respectively, to manage, themselves, their own business: and moreover, as to the use of interpreters or brokers, as also in relation to the loading or unloading of their ressels, and every thing which has relation thereto, they shall be, on one side and on the other, considered and treated upon

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the footing of natural subjects, or, at least, upon an equality with the most favoured nation.

Art. X. The merchant ships of either of the parties, coming from the port of an enemy, or from their own, or a neutral port, may navigate freely towards any port of an enemy of the other ally. They shall nevertheless be held, whenever it shall be required, exhibit, as well upon the high seas as in the ports, their sea-letters and other documents described in the twenty-fifth article, stating expressly that their effects are not of the number of those which are Prohibited as contraband. And not having any contraband goods for an enemy's port, they may freely and without hindrance pursue their voyage towards the port of an enemy. Nevertheless, it shall not be required to examine the papers of vessels convoyed by vessels of war, but credence shall be given to the word of the officer who shall conduct the convoy.

Art. XI. If by exhibiting the sea-letters and other documents de-Icribed more particularly in the twenty-fifth article of this treaty, the other party shall discover there are any of those sorts of goods which are declared prohibited and contraband, and that they are configned for a port under the obedience of his enemy; it shall not be lawful to break up the hatches of fuch ship, nor to open any chest, coffer, packs, casks, or other vessels found therein, or to remove the smallest parcel of her goods, whether the faid vetfel belongs to the fubjects of their High Mightinesses the States-General of the United Netherlands, or to the subjects or inhabitants of the said United States of America, unless the lading be brought on shore in presence of the officers of the court of admiralty, and an inventory thereof made; but there shall be no allowance to sell, exchange or alienate the same, until after that due and lawful process shall have been had against such prohibited goods of contraband, and the court of admiralty, by a fentence pronounced, shall have confiscated the same; faving always as well the ship itself, as any other goods found therein, which are to be esteemed free, and may not be detained on pretence of their being infected by the prohibited goods, much less shall they be confiscated as lawful prize: but on the contrary, when, by the visitation at land, it shall be found, that there are no contraband goods in the vessel, and it shall not appear by the papers, that he who has taken and carried in the vessel has been able to discover any there, he ought to be condemned in all the charges, damages, and interests of them, which he shall have caused, both to the owners

of vessels, and to the owners and freighters of cargoes with which they shall be loaded, by his temerity in taking and carrying them in; declaring most expressly the free vessels shall assure the liberty of the effects with which they shall be loaded, and that this liberty shall extend itself equally to the persons who shall be found in a free vessel, who may not be taken out of her, unless they are military men, actually in the service of an enemy.

Art. XII. On the contrary, it is agreed, that whatever shall be found to be laden by the subjects and inhabitants of either party, on any ship belonging to the enemies of the other, or to their subjects, although it be not comprehended under the fort of prohibited goods, the whole may be confiscated in the same manner as if it belonged to the enemy; except, nevertheless, such effects and merchandises as were put on board such vessel before the declaration of war, or in the space of six months after it; which effects shall not be in any manner subject to confiscation, but shall be faithfully and without delay restored in nature to the owners, who shall claim them, or cause them to be claimed, before the confiscation and sale; as also their proceeds, if the claim could not be made but in the space of eight months after the sale, which ought to be public: provided, nevertheless, that if the said merchandises are contraband, it shall by no means be lawful to transport them afterwards to any port belonging to enemies.

Art. XIII. And that more effectual care may be taken for the security of subjects and people of either party, that they do not suffer molestation from the vessels of war, or privateers of the other party, it shall be forbidden to all commanders of vessels of war, and other armed vessels of the said States-General of the United Netherlands, and the said United States of America, as well as to all their officers, subjects and people, to give any offence, or do any damage to those of the other party: and if they act to the contrary, they shall be, upon the first complaint which shall be made of it, being found guilty, after a just examination, punished by their proper judges; and moreover, obliged to make satisfaction for all damages and interest thereof, by reparation, under pain and obligation of their perfons and goods.

Art. XIV. For further determining of what has been said, all captains of privateers, or fitters out of vessels armed for war, under commission, and on account of private persons, shall be held before their departure, to give sufficient caution before competent judges, either

commit in their cruizes or voyages, as well as for the contraventions of their captains and officers against the present treaty, and against the ordinances and edicts which shall be published in consequence of, and in conformity to it, under pain of forfeiture and nullity of the said commissions.

Art. XV. All vessels and merchandises, of whatsoever nature, which shall be rescued out of the hands of any pirates or robbers, navigating the high seas without requisite commissions, shall be brought into some port of one of the two States, and deposited in the hands of the officers of that port, in order to be restored entire to the true proprietor, as soon as due and sufficient proofs shall be made concerning the property thereof.

Art. XVI. If any ships or vessels, belonging to either of the parties, their subjects or people, shall, within the coasts or dominions of the other, stick upon the sands, or be wrecked, or suffer any other sea damage, all friendly assistance and relief shall be given to the persons shipwrecked, or such as shall be in danger thereof; and the vessels, essects and merchandises, or the part of them which shall have been saved, or the proceeds of them, if, being perishable, they shall have been sold, being claimed within a year and a day by the masters or owners, or their agents or attornies, shall be restored, paying only the reasonable charges, and that which must be paid in the same case for the salvage by the proper subjects of the country. There shall also be delivered them safe-conducts or passports for their free and safe passage from thence, and to return each one to his own country.

Art. XVII. In case the subjects or people of either party, with their shipping, whether public and of war, or private and of merchants, be forced through stress of weather, pursuit of pirates or enemies, or any other urgent necessity for seeking of shelter and harbour, to retreat and enter into any of the rivers, creeks, bays, ports, roads or shores, belonging to the other party, they shall be received with all humanity and kindness, and enjoy all friendly protection and help; and they shall be permitted to refresh and provide themselves at reasonable rates with victuals, and all things needful for the sustenance of their persons, or reparation of their ships; and they shall no ways be detained or hindered from returning out of the said ports or roads, but may remove and depart, when and whither they please, without any lett or hindrance,

Art. XVIII. For the better promoting of commerce on both sides, it is agreed, that if a war should break out between their High Mightinesses the States General of the United Netherlands and the United States of America, there shall always be granted to the subjects on each side, the term of nine months, after the date of the rupture, or the proclamation of war, to the end that they may retire with their effects, and transport them where they please; which it shall be lawful for them to do, as well as to fell or transport their effects and goods in all freedom, and without any hindrance, and without being able to proceed, during the said term of nine months, to any arrest of their effects, much less of their persons; on the contrary, there shall be given them, for their vessels and their essects which they would carry away, passports and safe-conducts for the nearest ports of their respective countries, and for the time necessary for the voyage. And no prize, made at sea, shall be adjudged lawful, at ' least, if the declaration of war was not, or could not be known in the last port which the vessel taken has quitted. But for whatever may have been taken from the subjects and inhabitants of either party, and for the offences which may have been given them in the interval of the said terms, a complete satisfaction shall be given them.

Art. XIX. No subject of their High Mightinesses the States General of the United Netherlands shall apply for, or take any commission, or letters of marque, for arming any ship or ships to act as privateers against the said United States of America, or any of them, or the subjects and inhabitants of the said United States, or any of them, or against the property of the inhabitants of any of them, from any prince or state with which the said United States of America may happen to be at war: nor shall any subject or inhabitant of the said United States of America, or any of them, apply for, or take any commission, or letters of marque, for arming any ship or ships, to act as privateers against the High and Mighty Lords the States General of the United Netherlands, or against the subjects of their High Mightinesses, or any of them, or against the property of any one of them, from any prince or state with which their High Mightinesses may be at war. And if any person of either nation shall take such commission, or letters of marque, he shall be punished as a pirate.

Art. XX. If the vessels of the subjects or inhabitants of one of the parties come upon any coast belonging to either of the said allies, but not willing to enter into port, or being entered into port, and not

willing to unload their cargoes, or break bulk, or take in any cargo, they shall not be obliged to pay, neither for the vessels, nor the eargoes, any duties of entry in or out, nor to render any account of their cargoes, at least if there is not just cause to presume, that they carry to an enemy merchandises of contraband.

Art. XXI. The two contracting parties grant to each other, mutually, the liberty of having, each in the ports of the other, confuls, vice-confuls, agents and commissaries of their own appointing, whose functions shall be regulated by particular agreements, whenever either party chuses to make such appointments.

Art. XXII. This treaty shall not be understood in any manner to derogate from the ninth, tenth, nineteenth and twenty-fourth articles of the treaty with France, as they were numbered in the same treaty concluded the 6th of February, 1778, and which make the articles ninth, tenth, seventeenth, and twenty-second of the treaty of commerce now subsisting between the United States of America and the crown of France: nor shall it hinder his Catholic Majesty from acceding to that treaty, and enjoying the advantages of the said four articles.

Art. XXIII. If at any time the United States of America shall judge necessary to commence negociations with the king or emperor of Morocco and Fez, and with the regencies of Algiers, Tunis or Tripoli, or with any of them, to obtain passports for the security of their navigation in the Mediterranean sea, their High Mightinesses promise, that upon the requisition which the United States of America shall make of it, they will second such negociations in the most favourable manner, by means of their consuls residing near the said king, emperor, and regencies.

Art. XXIV. The liberty of navigation and commerce shall extend to all forts of merchandises, excepting only those which are distinguished under the name of contraband, or merchandises prohibited: and under this denomination of contraband, and merchandises prohibited, shall be comprehended only warlike stores and arms, as mortars, artillery, with their artifices and appurtenances, sussess, pistols, bombs, grenades, gunpowder, saltpetre, sulphur, match, bullets and balls, pikes, sabres, lances, halberts, casques, cuirasses, and other sorts of arms; as also, soldiers horses, saddles, and surniture for horses. All other effects and merchandises, not before specified expressly, and even all forts of naval matters, however proper they may be for the construction and equipment of vessels of

war, or for the manufacture of one or other fort of machines of war, by land or fea, shall not be judged contraband, neither by the letter, nor according to any pretended interpretation whatever, ought they, or can they be comprehended under the notion of effects prohibited or contraband: so that all effects and merchandises which are not expressly before named, may, without any exception, and in persect liberty, be transported by the subjects and inhabitants of both allies, from and to places belonging to the enemy; excepting only, the places which at the same time shall be besieged, blocked or invested; and those places only shall be held for such, which are surrounded nearly by some of the belligerent powers.

Art. XXV. To the end that all discension and quarrel may be avoided and prevented, it has been agreed, that in case one of the two parties happens to be at war, the vessels belonging to the subjects or inhabitants of the other ally shall be provided with sea-letters or passports, expressing the name, the property, and the burthen of the vessel, as also the name of the place of abode of the master or commander of the said vessel; to the end that thereby it may appear, that the vessel really and truly belongs to subjects or inhabitants of one of the parties; which passports shall be drawn and distributed according to the form annexed to this treaty. Each time that the veiled shall return, she should have such her passport renewed; or, at least, they ought not to be of more ancient date than two years, before the vessel has been returned to her own country. It has been also agreed, that such vessels being loaded, ought to be provided not only with the said passports or sea-letters, but also with a general passport, or with particular passports, or manifests, or other public documents, which are ordinarily given to vessels outward bound, in the ports from whence the vessels have set sail in the last place, containing a specification of the cargo, of the place from whence the vessels have set sail in the last place, containing a specification of the cargo, of the place from whence the vessel departed, and of that of her destination; or, instead of all these, with certificates from the magistrates, or governors of cities, places and colonies from whence the vessel came, given in the usual form, to the end that it may be ·known whether there are any effects prohibited or contraband on board the vessels, and whether they are destined to be carried to an enemy's country or not. And in case any one judges proper to express in the said documents, the persons to whom the effects belong,

The may do it freely, without, however, being bound to do it; and the omission of such expression cannot, and ought not to cause a consistation.

Art. XXVI. If the vessels of the said subjects or inhabitants of either of the parties, sailing along the coasts, or on the high seas, are met by a vessel of war, or privateer, or other armed vessel of the other party; the said vessels of war, privateers or armed vessels, for avoiding all disorder, shall remain without the reach of cahnon, but may send their boats on board the merchant vessels which they shall meet in this manner, upon which they may not pass more than two or three men, to whom the master or commander shall exhibit his passport, containing the property of the vessel, according to the form annexed to this treaty: and the vessel, after having exhibited such a passport, sea-letter, and other documents, shall be free to continue her voyage, so that it shall not be lawful to molest her, or search her, in any manner, nor to give her chace, nor to force her to alter her course.

Art. XXVII. It shall be lawful for merchants, captains, and commanders of vessels, whether public and of war, or private and of merchants, belonging to the said United States of America, or any of them, or to their subjects and inhabitants, to take freely into their service, and receive on board of their vessels, in any port or place in the jurisdiction of their High Mightinesses aforesaid, seamen or others, natives or inhabitants of any of the said States, upon such conditions as they shall agree on, without being subject, for this, to any fine, penalty, punishment, process or reprehension whatsoever.

And reciprocally, all merchants, captains and commanders, belonging to the faid United Netherlands, shall enjoy in all the ports and places under the obedience of the faid United States of America, the same privilege of engaging and receiving seamen or others, natives or inhabitants of any country of the domination of the said States-General: provided, that neither on one side nor the other, they may not take into their service such of their countrymen who have already engaged in the service of the other party contracting, whether in war or trade, and whether they meet them by land or sea; at least, if the captains or masters under the command of whom such persons may be found, will not of their own consent discharge them from their service, upon pain of being otherwise treated and punished as deserters.

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Art. XXVIII. The affair of the refraction shall be regulated in all equity and justice by the magistrates of cities respectively, where it shall be judged that there is any room to complain in this respect.

Art. XXIX. The present treaty shall be ratisfied and approved by their High Mightinesses the States-General of the United Netherlands, and by the United States of America; and the acts of ratisfication shall be delivered, in good and due form, on one side and on the other, in the space of six months, or sooner, if possible, to be computed from the day of the signature.

In faith or which, we the deputies and plenipotentiaries of the Lords the States-General of the United Netherlands, and the minister plenipotentiary of the United States of America, in virtue of our respective authorities and full powers, have signed the present treaty, and apposed thereto the seals of our arms.

Done at the Hague, the eighth of October, one thousand feven hundred and eighty-two.

(L. S.	.)	GEORGE	VAN	RANDWYCK,
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(L. S.) B. V. SANTHEUVEL,

(L. S.) P. VAN BLEISWYK,

(L. S.) W. C. H, VAN LYNDEN,

(L. S.) D. J. VAN HEECKEREN,

(L. S.) JOAN VAN RUFFELER,

(L. S.) T. G. VAN DEDEM, (Tot den Gelde)

(L. S.) H. T. JASSENS,

(L. S.) JOHN ADAMS,

THE FORM of the Passport which shall be given to ships and vessely in consequence of the twenty-fifth article of this treaty.

To all who shall see these presents, greeting;

BE it known, that leave and permission are hereby given to master or commander of the ship or vessel called of the burthen of tons, or thereabouts, lying at present in the port or haven of bound for and laden with to depart and proceed with his said ship or vessel on his said voyage, such ship

having made oath before the proper officer, that the faid ship or vessel belongs to one or more of the subjects, people or inhabitants of and to him or them only. In witness whereof we have subscribed our names to these presents, and affixed the seal of our arms thereto, and caused the same to be countersigned by at this day of in the year of our Lord Christ

FORM of the Certificate which shall be given to ships or vessels, in consequence of the twenty-sifth article of this treaty.

WE

port of magistrates or officers of the customs of the city or do certify and attest, that on the

day of in the year of our Lord

C. D. of personally appeared before us, and declared by solemn oath, that the ship or vessel called

of tons or thereabouts, whereof
of is at present master or commander,
does rightfully and properly belong to him or them only: that she is
now bound from the city or port of to the port of

laden with goods and merchandises hereunder particularly described and enumerated, as follows:

In witness whereof we have signed this certificate, and sealed it with the seal of our office, this day of in the year of our Lord Christ

FORM of the Sea-Letter.

MOST Serene, Serene, Most Puissant, Puissant, High, Illustrious, Noble, Honourable, Venerable, Wise and Prudent, Lords, Emperors, Kings, Republics, Princes, Dukes, Earls, Barons, Lords, Burgomasters, Schepens, Counsellors, as also Judges, Officers, Justiciaries and Regents of all the good cities and places, whether ecclesiastical or secular, who shall see these presents, or hear them read.

We, Burgo-masters and Regents of the city of make known, that the master of appearing before us, has declared upon oath, that the vessel called of the burthen of about lasts, which he at present navigates, is of the United Provinces, and that no subjects of the enemy have any

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part or portion therein, directly nor indirectly, so may God Alemighty help him. And as we wish to see the said master prosper in his lawful assairs, our prayer is to all the before mentioned, and to each of them separately, where the said master shall arrive with his vessel and cargo, that they may please to receive the said master with goodness, and to treat him in a becoming manner, permitting him, upon the usual toll and expenses in passing and repassing, to pass, navigate, and frequent the ports, passes and territories, to the end to transact his business where and in what manner he shall judge proper: whereof we shall be willingly indebted.

In witness and for cause whereof, we affix hereto the seal of this

city.

(In the margin.)

By ordinance of the High and Mighty Lords the States-General of the United Netherlands.

APPENDIX. No. VI.

TREATY OF AMITY AND COMMERCE

BETWEEN

HIS MAJESTY THE KING OF PRUSSIA, AND THE THIRTEEN UNITED STATES OF AMERICA.

His Majesty the King of Prussia, and the United States of America, desiring to six, in a permanent and equitable manner, the rules to be observed in the intercourse and commerce they desire to establish between their respective countries, his Majesty and the United States have judged, that the said end cannot be better obtained than by taking the most perfect equality and reciprocity for the basis of their agreement.

With this view, his Majesty the King of Prussia has nominated and constituted, as his plenipotentiary, the Baron Frederick William de Thulemeier, his privy counsellor of embassy and envoy extraordinary, with their High Mightinesses the States-General of the United Netherlands: and the United States have, on their part, given sull powers to John Adams, Esq. late one of their ministers plenipotentiary

that the State of Massachusetts, and chief justice of the same, and now minister plenipotentiary of the United States with his Britannic Majesty; Dr. Benjamin Franklin, late minister plenipotentiary at the Court of Versailles, and another of their ministers plenipotentiary for negociating a peace; and Thomas Jesserson, heretofore a delegate in Congress from the State of Virginia, and governor of the said State, and now minister plenipotentiary of the United States at the Court of his Most Christian Majesty, which respective plenipotentiaries, after having exchanged their full powers, and on mature deliberation, have concluded, settled and signed the following articles:

Article I. There shall be a sirm, inviolable and universal peace and sincere friendship between his Majesty the King of Prussia, his heirs, successors and subjects, on the one part, and the United States of America and their citizens, on the other, without exceptions of persons or places.

Art. II. The subjects of his Majesty the King of Prussia may frequent all the coasts and countries of the United States of America, and reside and trade there in all sorts of produce, manufactures and merchandise; and shall pay within the said United States no other or greater duties, charges or sees whatsoever, than the most favoured nations are or shall be obliged to pay; and they shall enjoy all the rights, privileges, and exemptions in navigation and commerce, which the most favoured nation does or shall enjoy; submitting themselves, nevertheless, to the laws and usages there established, and to which are submitted the citizens of the United States and the citizens and subjects of the most favoured nations.

Art. III. In like manner the citizens of the United States of America may frequent all the coasts and countries of his Majesty the King of Prussia, and reside and trade there in all sorts of produce, manufactures and merchandise, and shall pay in the dominions of his said Majesty, no other or greater duties, charges or sees whatsoever, than the most savoured nation is or shall be obliged to pay; and they shall enjoy all the rights, privileges, and exemptions in navigation and commerce, which the most savoured nation does or shall enjoy; submitting themselves nevertheless to the laws and usages there established, and to which are submitted the subjects of his Majesty the king of Prussia, and the subjects and citizens of the most savoured nations.

Art. IV. More especially each party shall have a right to carry their own produce, manufactures and merchandise, in their own or any other vessels, to any parts of the dominions of the other, where it shall be lawful for all the subjects or citizens of that other freely to purchase them; and thence to take the produce, manufactures and merchandise of the other, which all the said citizens or subjects shall in like manner be free to sell them, paying in both cases such duties, charges and fees only, as are or shall be paid by the most fa-Nevertheless the King of Prussia and the United voured nation. States, and each of them, reserve to themselves the right where any nation restrains the transportation of merchandise to the vessels of the country of which it is the growth or manufacture, to establih against such nation retaliating regulations; and also the right to prohibit, in their respective countries, the importation and exportation of all merchandise whatsoever, when reasons of state shall require it. In this case, the subjects or citizens of either of the contracting parties shall not import nor export the merchandise prohibited by the other; but if one of the contracting parties permits any other nation to import or export the same merchandise, the citizens or subjects of the other shall immediately enjoy the same liberty.

Art. V. The merchants, commanders of vessels, or other subjects or citizens of either party, shall not, within the ports or jurisdiction of the other, be forced to unload any sort of merchandise into any other vessels; nor to receive them into their own, nor to wait for their being loaded longer than they please.

Art. VI. That the vessels of either party loading within the ports or jurisdiction of the other, may not be uselessly harassed or detained, it is agreed, that all examinations of goods required by the laws, shall be made before they be laden on board the vessel, and that there shall be no examination after; nor shall the vessel be searched at any time, unless articles shall have been laden therein clandestinely and illegally; in which case the person by whose order they were carried on board, or who carried them without order, shall be liable to the laws of the land in which he is: but no other person shall be molested, nor shall any other goods, nor the vessel, be seised or detained for that cause.

Art. VII. Each party shall endeavour, by all the means in their power, to protect and defend all vessels and other effects belonging to the citizens or subjects of the other, which shall be within the

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extent of their jurisdiction, by sea or by land; and shall use all their efforts to recover, and cause to be restored to their right owners, their vessels and essects which shall be taken from them within the extent of their said jurisdiction.

Art. VIII. The vessels of the subjects or citizens of either party, coming on any coast belonging to the other, but not willing to enter into port, or being entered into port, and not willing to unload their cargoes or break bulk, shall have liberty to depart, and to pursue their voyage without molestation, and without being obliged to render account of their cargo, or to pay any duties, charges or sees whatsoever, except those established for vessels entered into port, and appropriated to the maintenance of the port itself, or of other establishments for the safety and convenience of navigators, which duties, charges and fees, shall be the same, and shall be paid on the same footing, as in the case of subjects or citizens of the country where they are established.

Art. IX. When any vessel of either party shall be wrecked, foundered, or otherwise damaged on the coasts, or within the dominion of the other, their respective subjects or citizens shall receive, as well for themselves as for their vessels and effects, the same assistance which would be due to the inhabitants of the country where the damage happens, and shall pay the same charges and dues only as the said inhabitants would be subject to pay in a like case; and if the operations of repair shall require that the whole or any part of their cargo be unladed, they shall pay no duties, charges or sees, on the part which they shall relade and carry away. The ancient and barbarous right to wrecks of the sea shall be entirely abolished with respect to the subjects or citizens of the two contracting parties,

Art. X. The citizens or subjects of each party shall have power to dispose of their personal goods within the jurisdiction of the other, by testament, donation or otherwise; and their representatives, being subjects or citizens of the other party, shall succeed to their said personal goods, whether by testament or ab intestate, and may take possession thereof, either by themselves, or by others acting for them, and dispose of the same at their will, paying such duties only as the inhabitants of the country, wherein the said goods are, shall be subject to pay in like cases: and in case of the absence of the representative, such care shall be taken of the said goods, and for so long a time, as would be taken of the goods of a native in like case, until the lawful owner may take measures for receiving them. And if question

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shall arise among several claimants, to which of them the said goods belong, the same shall be decided finally by the laws and judges of the land wherein the said goods are. And where, on the death of any person holding real estate within the territories of the one party, such real estate would, by the laws of the land, descend on a citizen or subject of the other, were he not disqualified by alienage, such subject shall be allowed a reasonable time to sell the same, and to withdraw the proceeds without molestation, and exempt from all rights of detraction on the part of the government of the respective States. But this article shall not derogate in any manner from the sorce of the laws already published, or hereafter to be published, by his Majesty the King of Prussia, to prevent the emigration of his subjects.

Art. XI. The most perfect freedom of conscience, and of worship, is granted to the citizens or subjects of either party, within the jurisdiction of the other, without being liable to molestation in that respect, for any cause other than an insult on the religion of others. Moreover, when the subjects or citizens of the one party shall die within the jurisdiction of the other, their bodies shall be buried in the usual burying grounds, or other decent and suitable places, and shall be protected from violation or disturbance.

Art. XII. If one of the contracting parties should be engaged in war with any other power, the free intercourse and commerce of the subjects or citizens of the party remaining neuter with the belligerent powers shall not be interrupted. On the contrary, in that case, as in sull peace, the vessels of the neutral party may navigate freely to and from the ports, and on the coasts of the belligerent parties, free vessels making free goods; insomuch that all things shall be adjudged free, which shall be on board any vessel belonging to the neutral party, although such things belong to an enemy of the other: and the same freedom shall be extended to persons who shall be on board a free vessel, although they should be enemies to the other party, unless they be soldiers in the actual service of such enemy.

Art. XIII. And in the same case, of one of the contracting parties being engaged in war with any other power, to prevent all the difficulties and misunderstandings that usually arise respecting the merchandise herefore called contraband, such as arms, ammunition and military stores of every kind, no such articles, carried in the vessels, or by the subjects or citizens of one of the parties, to the

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enemies of the other, shall be deemed contraband, so as to induce confiscation or condemnation and a loss of property to individuals. Nevertheless, it shall be lawful to stop such vessels and articles, and to detain them for fuch length of time as the captors may think necessary, to prevent the inconvenience or damage that might ensue' from their proceeding, paying, however, a reasonable compensation' for the loss such arrest shall occasion to the proprietors: and it shall' farther be allowed to use in the service of the captors, the whole or' any part of the military stores so detained, paying the owners the full value of the same, to be ascertained by the current price at the place of its destination. But in the case supposed, of a vessel stopped for articles heretofore deemed contraband, if the master of the vessely stopped will deliver out the goods supposed to be of contraband nature, he shall be admitted to do it; and the vessel shall not in that case be carried into any port, nor further detained, but shall be allowed to proceed on her voyage.

XIV. And in the same case, where one of the parties is engaged in war with another power, that the vessels of the neutral party may be readily and certainly known, it is agreed, that they shall be provided with sea letters, or passports, which shall express the name, the property, and burden of the vessel, as also the name and dwelling of the master; which passports shall be made out in good and due forms, to be settled by conventions between the parties, whenever occasions shall require; shall be renewed as often as the vessel shall return into port; and shall be exhibited, whenever required, as well in the open sea as in port. But if the said vessel be under convoy of one or more vessels of war, belonging to the neutral party, the simple declaration of the officer commanding the convoy, that the said vessel belongs to the party of which he is, shall be considered as establishing the fact, and shall relieve both parties from the trouble of surther examination.

XV. And to prevent entirely all disorder and violence in such cases, it is stipulated, that when the vessels of the neutral party, sailing without convoy, shall be met by any vessel of war, public or private, of the other party, such vessel of war shall not approach within cannot shot of the said neutral vessel, nor send more than two or three men in their boat on board the same, to examine her sea setters or passports. And all persons belonging to any vessel of war, public or private, who shall molest or injure, in any manner whatever, the people, vessels, or effects of the other party, shall be rever, the people, vessels, or effects of the other party, shall be rever.

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sponsible in their persons and property, for damages and interest; sufficient security for which shall be given by all commanders of private armed vessels, before they are commissioned.

XVI. It is agreed, that the subjects or citizens of each of the contracting parties, their vessels and essects, shall not be liable to any embargo or detention on the part of the other, for any military expedition, or other public or private purpose whatsoever. And in all cases of seizure, detention, or arrest, for debts contracted, or offences committed by any citizen or subject of the one party, within the jurisdiction of the other, the same shall be made and prosecuted by order and authority of law only, and according to the regular course of proceedings usual in such cases.

XVII. If any vessel or effects of the neutral power be taken by an enemy of the other, or by a pirate, and retaken by the other, they shall be brought into some port of one of the parties, and delivered into the custody of the officers of that port, in order to be restored entire to the true proprietor, as soon as due proof shall be made concerning the property thereof.

XVIII. If the citizens or subjects of either party, in danger from tempests, pirates, enemies, or other accident, shall take resuge, with their vessels or essects, within the harbours or jurisdiction of the other, they shall be received, protested, and treated with humanity and kindness, and shall be permitted to furnish themselves at reasonable prices with all refreshments, provisions, and other things necessary for their sustenance, health, and accommodation, and for the repair of their vessels.

XIX. The vessels of war, public and private, of both parties, shall earry freely wheresoever they please, the vessels and essects taken from their enemies, without being obliged to pay any duties, charges, or sees, to officers of admiralty, of the customs, or any others; nor shall such prizes be arrested, searched, or put under legal process, when they come to, and enter the ports of the other party; but may freely be carried out again at any time, by their captors, to the places expressed in their commissions, which the commanding officer of such vessels shall be obliged to shew. But no vessel which shall have made prizes on the subjects of his most Christian Majesty the King of France, shall have a right of asylum in the ports or havens of the said United States: and if any such be forced therein, by tempest or dangers of the sea, they shall be obliged depart as soon as possible, according

Christian Majesty and the said United States.

XX: No citizen or subject of either of the contracting parties shall take from any power with which the other may be at war, any commission or letter of marque for arming any vessel to act as privateer against the other, on pain of being punished as a pirate; nor shall either party hire, lend, or give any part of their naval or military force to the enemy of the other, to aid them offensively against that other.

XXI. If the two contracting parties should be engaged in a war against a common enemy, the following points shall be observed between them:

tst. If a vessel of one of the parties; retaken by a privateer of the other, shall not have been in possession of the enemy more than twentyfour hours, the shall be restored to the first owner for one third of the value of the vessel and cargo: but if she shall have been more than twenty-four hours in the possession of the enemy, she shall belong wholly to the recaptor. 2d. If in the same case the recapture were by a public vessel of war of one party; restitution shall be made to the owner for one thirtieth part of the value of the vessel and cargo, if the shall not have been in the possession of the enemy more than twenty-four hours, and one tenth of the faid value where she shall have been longer, which sums shall be distributed in gratuities to the recaptors. 3d. The restitution in the cases aforesaid, shall be after due proof of property, and surety given for the part to which the recaptors are entitled. 4th. The vessels of war, public and private, of the two parties, shall be reciprocally admitted with their prizes into the respective ports of each; but the said prizes shall not be discharged nor fold there, until their legality shall have been decided, according to the laws and regulations of the state to which the captor belongs, but by the judicatures of the place into which the prize shall have been conducted. 5th. It shall be free to each party to make fuch regulations as they shall judge necessary, for the conduct of their respective vessels of war, public and private, relative to the veffels which they shall take and carry into the ports of the two parties.

XXII. Where the parties shall have a common enemy, or shall both be neutral, the vessels of war of each shall upon all occasions take under their protection the vessels of the other going the same course, and shall desend such vessels as long as they hold the same

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course, against all force and violence, in the same manner as they ought to protect and defend vessels belonging to the party of which they are.

XXIII. If war should arise between the two contracting parties, the merchants of either country, then reliding in the other, shall be allowed to remain nine months to collect their debts, and fettle their affairs, and may depart freely, carrying off all their effects, without molestation or hindrance; and all women and children, scholars of every faculty, cultivators of the earth, artisans, manufacturers, and fishermen, unarmed and inhabiting unfortified towns, villages or places, and in general all others, whose occupations are for the common subsistence and benefit of mankind, shall be allowed to continue their respective employments, and shall not be molested in their persons; nor shall their houses or goods be burnt, or otherwise destroyed, nor their fields wasted by the armed force of the enemy, into whose power, by the events of war, they may happen to fall: but if any thing be necessary to be taken from them for the use of such armed force, the same shall be paid for at a reasonable price. And all merchant and trading vessels employed in exchanging the products of different places, and thereby rendering the necessaries, conveniencies, and comforts of human life more easy to be obtained, and more general, shall be allowed to pass free and unmolested: and neither of the contracting parties shall grant or issue any commission to any private armed veisels, empowering them to take or destroy such trading vessels, or interrupt such commerce.

XXIV. And to prevent the destruction of prisoners of war, by sending them into distant and inclement countries, or by crowding them in close and noxious places, the two contracting parties solemnly pledge themselves to each other, and to the world, that they will not adopt any such practice; that neither will send the prisoners whom they may take from the other, into the East-Indies, or any other parts of Asia or Africa, but that they shall be placed in some part of their dominions in Europe or America, in wholesome situations; that they shall not be consined in dungeons, prison ships, nor prisons, nor be put into irons, nor bound, nor otherwise restrained in the use of their limbs; that the officers shall be enlarged on their paroles within convenient districts, and have comfortable quarters; and the common men be disposed in cantonments, open and extensive enough for air and exercise, and lodged in barracks as roomy and as good as are provided by the party in whose power they are, for their

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own troops; that the officers shall also be daily furnished by the party in whose power they are, with as many rations, and of the same articles and quality as are allowed by them, either in kind or commutation, to officers of equal rank in their own army; and all others shall be daily furnished by them with such rations as they allow to a common foldier in their own service, the value whereof shall be paid by the other party, on mutual adjustment of accounts for the sustenance of prisoners at the close of the war: and the said accounts shall not be mingled with, or set off against any others, nor the balances due on them be withheld as a satisfaction or reprisal for any other article, or for any other cause, real or pretended, whatever; that each party shall be allowed to keep a commissary of prisoners of their own appointment, with every separate cantonment of prisoners in possession of the other; which commissary shall see the prisoners as often as he pleases, shall be allowed to receive and distribute whatever comforts may be sent to them by their friends, and shall be free to make his reports in open letters to those who employ him: but if any officer shall break his parole, or any other prisoner shall escape from the limits of his cantonment, after they shall have been defignated to him, such individual officer or other prisoner shall forfeit so much of the benefit of this article, as provides for his enlargement on parole or cantonment. And it is declared, that neither the pretence that war dissolves all treaties, nor any other whatever, shall be considered as annulling or suspending this and the next preceding article; but, on the contrary, that the state of war is precisely that for which they are provided, and during which they are to be as facredly observed as the most acknowledged articles in the law of nature or nations.

XXV. The two contracting parties grant to each other the liberty of having each in the ports of the other, consuls, vice-consuls, agents, and commissaries of their own appointment, whose functions shall be regulated by particular agreement, whenever either party shall choose to make such appointment; but if any such consuls shall exercise commerce, they shall be submitted to the same laws and usages to which the private individuals of their nation are submitted in the same place.

XXVI. If either party shall hereafter grant to any other nation, any particular favour in navigation or commerce, it shall immediately become common to the other party—freely, where it is freely granted, to such other nation—or on yielding the compensation, where such nation does the same.

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XXVII. His Majesty the King of Prussia, and the United States of America, agree that this treaty shall be in force during the term of ten years from the exchange of ratifications: and if the expiration of that term should happen during the course of a war between them, then the articles before provided for the regulation of their conduct during such a war, shall continue in force until the conclusion of the treaty which shall re-establish peace; and that this treaty shall be ratified on both sides, and the ratifications exchanged within one year from the day of its signature.

In testimony whereof, the plenipotentiaries before-mentioned have hereto subscribed their names and affixed their seals, at the places of their respective residence, and at the dates expressed under their several signatures.

F. G. de Thulemier, à la Hague, le 10 Septembre, 1785. (L. S.)

(L. S.)

(L. S.)

(L. S.)

(L. S.)

T. JEFFERSON.

B. FRANKLIN.

J. ADAMS.

Paris, July 28,

Paffy, July 9,

London, Aug. 5,

1785.

1785.

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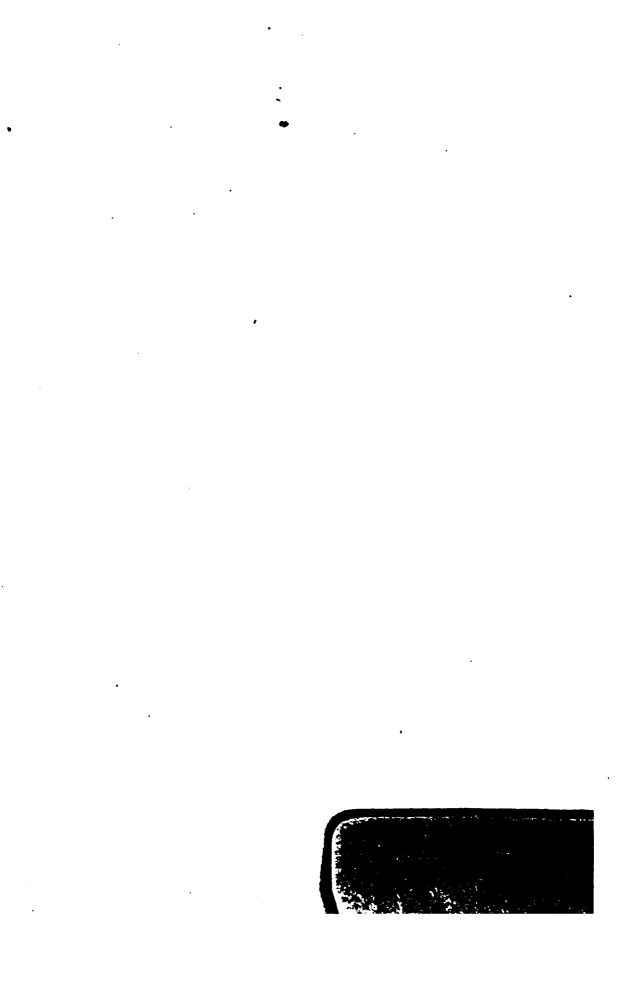
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